## MISSOURI DEPARTMENT OF CORRECTIONS



# A Profile of the Institutional and Supervised Offender Population on June 30, 2006

Revised April 3, 2007

**Larry Crawford** 

**Director** 



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## 1. Trends

Institutional Population on June 30, 1996 – 2006

Total

	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
Capacity	18,501	21,318	25,601	25,441	26,943	27,915	28,907	31,193	31,454	30,357	30,825
Population	19,582	22,669	24,082	24,635	26,377	27,522	29,155	29,487	29,364	30,219	30,162
Net Capacity	-1,081	-1,351	1,519	806	533	393	-248	1,706	2,090	138	663
Growth Per Day	4.59	8.46	3.87	1.52	4.77	3.14	4.47	0.91	-0.34	2.34	-0.16
Percent Change	9.4%	15.8%	6.2%	2.3%	2.3%	4.3%	5.9%	1.1%	-0.4%	2.9%	-0.2%

#### Males

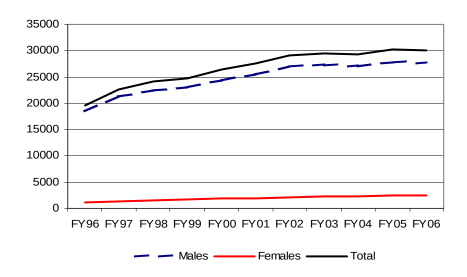
	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
Capacity	17,204	19,790	23,251	23,452	24,954	25,926	26,790	28,888	29,153	28,056	28,325
Population	18,511	21,274	22,482	22,926	24,429	25,564	27,002	27,284	27,047	27,751	27,640
Net Capacity	-1,307	-1,484	769	526	525	362	-212	1,604	2,106	305	685
Growth Per Day	4.06	7.56	3.31	1.22	4.11	3.11	3.94	0.77	-0.65	1.93	-0.30
Percent Change	8.7%	14.9%	5.7%	2.0%	6.6%	4.6%	5.6%	1.0%	-0.9%	2.6%	-0.4%

#### Females

	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
Capacity	1,297	1,528	2,350	1,989	1,989	1,989	2,117	2,305	2,301	2,301	2,500
Population	1,071	1,395	1,600	1,709	1,948	1,958	2,153	2,203	2,317	2,468	2,522
Net Capacity	226	133	750	280	41	31	-36	102	-16	-167	-22
Growth Per Day	0.53	0.89	0.56	0.30	0.65	0.31	0.53	0.14	0.36	0.41	0.15
Percent Change	21.8%	30.3%	14.7%	6.8%	14.0%	0.5%	10.0%	2.3%	5.2%	6.5%	2.2%

\*Source: DAI Daily Count Sheet

#### **Incarcerated Population FY96 - FY06**



The above institutional population statistics exclude offenders in community release centers.

## Supervised Population on Probation and Parole on June 30, 1996-2006

#### **Supervised Population FY96 - FY06**

	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
Parole/CRCs	9,751	9,334	10,143	11,221	11,585	11,847	12,200	13,656	15,382	16,562	17,121
Probation	36,021	40,381	44,322	47,873	47,497	48,115	49,338	50,903	50,148	48,802	49,491
Insterstate	2,554	2,734	2,717	2,700	2,562	2,473	2,411	2,210	2,323	2,497	2,553
Total	48,326	52,449	57,182	61,794	61,644	62,435	63,949	66,769	67,853	67,861	69,165
Growth per Day	5.7	7.5	8.3	10.7	-0.1	2.1	1.6	4.8	2.4	0.0	3.6
Percent Change	5.6%	7.1%	7.2%	8.7%	-0.1%	1.6%	1.2%	3.5%	1.7%	0.2%	1.9%

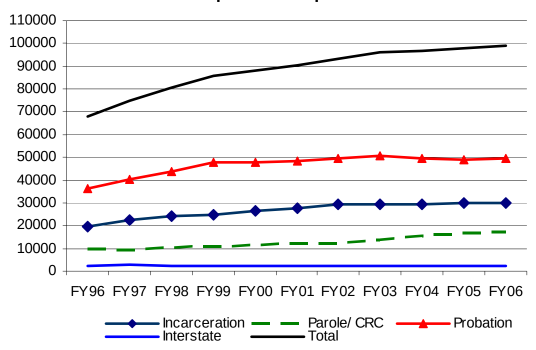
#### Males

	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
Parole/CRCs	8,830	8,416	9,019	9,876	10,133	10,319	10,584	11,827	13,354	14,294	14,770
Probation	28,256	31,470	34,290	36,949	36,568	36,923	37,619	38,474	37,963	36,706	37,035
Interstate	2,107	2,235	2,202	2,155	2,031	1,952	1,919	1,745	1,813	1,916	1,959
Total	39,193	42,121	45,511	48,980	48,732	49,194	50,122	52,046	53,130	52,916	53,764
Growth per Day	5.7	7.5	8.3	10.7	-0.1	2.1	1.6	4.8	2.4	-0.6	2.3
Percent Change	5.6%	7.1%	7.2%	8.7%	-0.1%	1.6%	1.2%	3.5%	1.7%	0.2%	1.6%

#### **Females**

	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
Parole/CRCs	921	918	1,124	1,345	1,452	1,528	1,616	1,829	2,028	2,268	2,351
Probation	7,765	8,911	10,032	10,924	10,929	11,192	11,719	12,429	12,185	12,096	12,456
Interstate	447	499	515	545	531	521	492	465	510	581	594
Total	9,133	10,328	11,671	12,814	12,912	13,241	13,827	14,723	14,723	14,945	15,401
Growth per Day	2.1	2.9	3.3	3.3	0.6	0.8	1.4	2.4	-0.2	0.6	1.2
Percent Change	9.7%	12.1%	12.3%	10.8%	1.8%	2.4%	3.9%	6.5%	-0.4%	1.5%	3.0%

## **DOC Supervised Population**

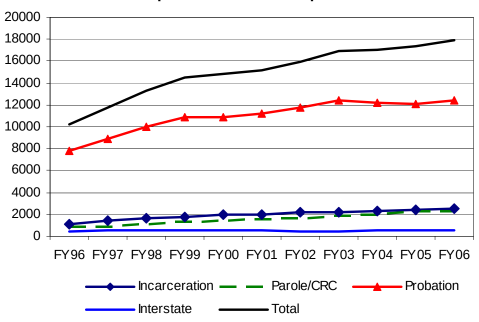


**DOC Supervised Population** 

	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
Incarceration	19,582	22,669	24,082	24,635	26,377	27,522	29,155	29,487	29,364	30,219	30,162
Parole/ CRCs	9,751	9,334	10,143	11,221	11,585	11,847	12,200	13,656	15,382	16,562	17,121
Probation	36,021	40,381	44,322	47,873	47,497	48,115	49,338	50,903	50,148	48,802	49,491
Interstate	2,554	2,734	2,717	2,700	2,562	2,473	2,411	2,210	2,323	2,497	2,553
Total	67,908	75,118	81,264	86,429	88,021	89,957	93,104	96,256	97,217	98,080	99,327

<sup>\*</sup> CRCs are Community Release Centers

## **DOC Supervised Female Population**



**DOC Female Supervised Population** 

2 0 0 1 timile Super viseu 1 optimion											
	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
Incarceration	1,071	1,395	1,600	1,709	1,948	1,958	2,153	2,203	2,317	2,468	2,522
Parole/CRCs	921	918	1,124	1,345	1,452	1,528	1,616	1,829	2,028	2,268	2,351
Probation	7,765	8,911	10,032	10,924	10,929	11,192	11,719	12,429	12,185	12,096	12,456
Interstate	447	499	515	545	531	521	492	465	510	581	594
Total	10,204	11,723	13,271	14,523	14,860	15,199	15,980	16,926	17,040	17,413	17,923

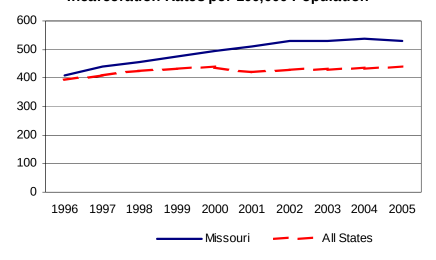
## Incarceration Rates per 100,000 population

The incarceration rate is the incarcerated population divided by the population of Missouri and multiplied by 100,000.

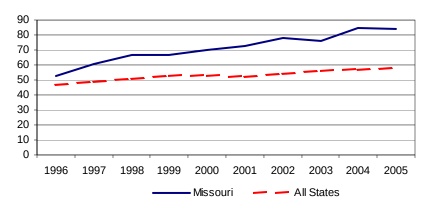
		To	tal			Fen	nale	
Calendar	Miss	souri	All S	States	Miss	souri	All S	States
Year	Rate	Pct. Chg.	Rate	Pct. Chg.	Rate	Pct. Chg.	Rate	Pct. Chg.
1996	409	14.2%	394	4.2%	53	23.3%	47	9.3%
1997	442	8.1%	410	4.1%	61	15.1%	49	4.3%
1998	457	3.4%	423	3.2%	67	9.8%	51	4.1%
1999	477	4.4%	434	2.6%	67	0.0%	53	3.9%
2000	494	3.6%	438	0.9%	70	4.5%	53	0.0%
2001	509	3.0%	422	-3.7%	73	4.3%	52	-1.9%
2002	529	3.9%	427	1.2%	78	6.8%	54	3.8%
2003	529	0.0%	430	0.7%	76	-2.6%	56	3.7%
2004	538	1.7%	432	0.5%	85	11.8%	57	1.8%
2005	529	-1.7%	435	0.7%	84	-1.2%	58	1.8%
Avg. Annual Chg.		4.1%		1.4%		7.2%		3.1%

Bureau of Justice Statistics: Prisoners, an annual publication.

Incarceration Rates per 100,000 Population



#### Female Incarceration Rates per 100,000 Population



CY 2005 Incarceration Rates per 100,000 Population by Race

			Total	
	White	Black	Hispanic	
Missouri Population for 2005	4,857,813	625,103	148,994	5,822,873
Missouri: Number of Prisoners CY 2005**	17,961	12,374	468	30,803
Missouri: Number of Prisoners per 100,000 Pop.**	370	1,979	314	529
US Population for 2005	218,982,032	35,484,854	43,224,838	297,691,724
Total US: Number of Prisoners CY 2005	521,868	511,509	261,582	1,294,959
Total US: Number of Prisoners per 100,000 Pop.	238	1,441	605	435

Source BJS Prisoners in 2005 table 4

<sup>\*\*</sup> These figures are calculated based on BJS prisoners in 2005 report Includes Missouri prisoners in federal custody

## State Prison Population and Incarceration Rate per 100,000 Population

Years 2005, 2004, and 1995

Rank	Region and	CY 2005	CY 2004	CY 1995	Percent	Average	Incarceration
	Jurisdiction				change,	change,	rate, 2005
					2004-05	1995-05	
1	Louisiana	36,083	36,939	25,195	-2.3	3.7	797
2	Texas	159,255	157,617	127,766	1.0	2.2	691
3	Mississippi	19,335	19,469		-0.7	4.7	660
4	Oklahoma	23,245	22,913		1.4	2.5	652
5	Alabama	27,003	25,257		6.9	3.0	591
6	Georgia	48,741	51,089		-4.6	3.6	533
7	Missouri	30,803	31,069	19,134	-0.8	4.9	529
8	South Carolina	22,464	22,730		-1.2	1.7	525
9	Arizona	31,411	31,106	· ·	1.0	4.5	521
10	Florida	89,766	85,530		5.0	3.5	499
11	Michigan	49,546			1.4	1.9	489
12	Arkansas	13,383	13,668		-2.1	4.6	479
					3.2		
13	Nevada	11,644	11,280			4.2	474
14	Idaho	6,818	6,375	3,328	6.9	7.4	472
15	Delaware	3,972	4,087	· ·	-2.8	2.8	467
16	California	168,982	164,933	· ·	2.5	2.5	466
17	Virginia	35,344	35,564		-0.6	2.6	464
18	Kentucky	19,215	17,140		12.1	4.8	459
19	Colorado	21,456	20,293		5.7	6.8	457
20	South Dakota	3,454	3,088		11.9	6.3	443
21	Tennessee	26,369	25,884		1.9	5.7	440
22	Alaska	2,781	2,632	· ·	5.7	3.1	414
23	Ohio	45,854	44,806		2.3	0.3	400
24	Wyoming	2,047	1,980		3.4	3.9	400
25	Maryland	22,143	22,696		-2.4	0.8	394
26	Indiana	24,416	23,939		2.0	4.3	388
27	Wisconsin	21,110	22,189	10,337	-4.9	7.4	380
28	Connecticut	13,121	13,240	10,419	-0.9	2.3	373
29	Montana	3,509	3,164	1,999	10.9	5.8	373
30	Oregon	13,390	13,167	6,515	1.7	7.5	365
31	North Carolina	31,522	30,683	27,914	2.7	1.2	360
32	Illinois	44,919	44,054	37,658	2.0	1.8	351
33	Hawaii	4,422	4,174	2,590	5.9	5.5	340
34	Pennsylvania	42,345	40,931	32,410	3.5	2.7	340
35	Kansas	9,068	8,966	7,054	1.1	2.5	330
36	New York	62,743	63,751	68,486	-1.6	-0.9	326
37	New Mexico	6,292	6,111	3,925	3.0	4.8	323
38	New Jersey	27,359			2.2	0.1	313
39	Iowa	8,737	8,525		2.5	4.0	294
40	West Virginia	5,292	5,026		5.3	7.9	291
41	Washington	17,320	16,503		5.0	4.1	273
42	Utah	6,269	5,915		6.0	6.2	252
43	Vermont	1,542	1,451	1,048	6.3	3.9	247
44	Nebraska	4,330	4,038		7.2	3.7	245
45	Massachusetts	9,081	8,688		4.5	-1.4	239
46	North Dakota	1,327	1,238		7.2	9.3	208
47	New Hampshire	2,520	2,448		2.9	2.3	192
48	Rhode Island	2,320	2,448 1,894		6.9	1.0	
48 49							189
	Minnesota	9,281	8,758		6.0	6.7	180
50	Maine	1,905	1,961	1,326	-2.9	3.7	144

50 Maine 1,905 1,9
Sorted in descending order by 2005 Incarceration Rate

Courtesy of BJS web site

## State Female Prison Population and Incarceration Rate per 100,000 Population

Years 2005, 2004, and 1995

Turisdiction	Rank	Region and	CY	CY CY	CY	Domoont	A	Incompanytion
1	Rank					Percent	Average	Incarceration
Oklahoma		Jurisaiction	2003	2004	1993			Tate, 2003
2         Idaho         791         647         212         22.3         14.1         110           3         Mississippi         1786         1796         791         -0.6         8.5         107           4         Louisiana         2309         2386         1424         -3.2         5.5         97           6         Colorado         2120         1900         713         11.6         11.5         91           7         Kentucky         2.004         1.560         734         28.5         10.6         90           8         South Dakota         356         292         134         21.9         10.3         90           9         Wyoming         222         210         106         5.7         7.7         88           10         Arixona         2.886         2.765         1.432         4.7         7.3         85           11         Missouri         2.511         2.507         1174         0.2         7.9         84           12         Alabama         1.965         1,748         1,295         12.4         4.3         79           13         Arixansas         1144         962         <						2004-05	1995-05	
3         Mississippi         1786         1796         791         -0.6         8.5         107           4         Louisiana         2309         2386         1424         -3.2         5.0         99           5         Texas         13,506         13,958         7,935         -3.2         5.5         97           6         Colorado         2120         1900         713         11.6         11.5         91           7         Kentucky         2,004         1,560         734         28.5         10.6         90           8         South Dakota         356         292         110         6.7         7.7         88           10         Arzona         2.896         2,765         1,432         4.7         7.3         85           11         Missouri         2.511         2.507         1174         0.2         7.9         84           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           12         Alabama         1,964         878	1	Oklahoma	2,455	2,484	1,815	-1.2	3.1	129
3         Mississippi         1786         1796         791         -0.6         8.5         107           4         Louisiana         2309         2386         1424         -3.2         5.0         99           5         Texas         13,506         13,958         7,935         -3.2         5.5         97           6         Colorado         2120         1900         713         11.6         11.5         91           7         Kentucky         2,004         1,560         734         28.5         10.6         90           8         South Dakota         356         292         110         6.7         7.7         88           10         Arzona         2.896         2,765         1,432         4.7         7.3         85           11         Missouri         2.511         2.507         1174         0.2         7.9         84           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           12         Alabama         1,964         878	2	Idaho	791	647	212	22.3	14.1	110
4         Louisiana         2309         2386         1424         -3.2         5.0         99           5         Texas         13,506         13,958         7,935         -3.2         5.5         97           6         Colorado         2120         1900         713         11.6         11.5         91           7         Kentucky         2,004         1,560         734         28.5         10.6         90           8         South Dakota         356         292         134         21.9         10.3         90           9         Wyoming         222         210         106         5.7         7.7         88           10         Arizona         2,896         2,765         1,432         4.7         7.3         85           11         Missouri         2,511         2,507         1174         0.2         7.9         84           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           12         Alabama         1,944         878	3	Mississippi	1786	1796	791	-0.6	8.5	107
5         Texas         13,506         13,958         7,935         -3.2         5.5         97           6         Colorado         2120         1900         713         11.6         11.5         91           7         Kentucky         2,004         1,560         734         28.5         10.6         90           8         South Dakota         356         292         134         21.9         10.3         90           9         Wyoming         222         210         106         5.7         7.7         88           10         Arizona         2,896         2,765         1,432         4.7         7.3         85           11         Missouri         2,511         2,507         1174         0.2         7.9         84           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           13         Arkansas         1144         962         523         18.9         8.1         78           14         Nevada         944         878         530         7.5         5.9         78           15         Montana         354         323         112<	4		2309	2386	1424	-3.2	5.0	99
6         Colorado         2120         1900         713         11.6         11.5         91           8         South Dakota         356         292         134         21.9         10.3         90           9         Wyoming         222         210         106         5.7         7.7         88           10         Arizona         2.896         2.765         1.432         4.7         7.3         85           11         Missouri         2.511         2.507         1174         0.2         7.9         84           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           13         Arkansas         1144         962         523         18.9         8.1         78           14         Nevada         944         878         530         7.5         5.9         78           15         Montana         354         323         1112         9.6         12.2         75           16         Hawaii         732         699         312         4.7         8.9         70           17         Virginia         2668         2706         1659		Texas						97
7         Kentucky         2,004         1,560         734         28.5         10.6         90           8         South Dakota         356         292         134         21.9         10.3         90           9         Wyoming         222         210         106         5.7         7.7         88           10         Arizona         2,896         2,765         1,432         4.7         7.3         85           11         Missouri         2,511         2,507         1174         0.2         7.9         84           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           13         Arkansas         1144         962         523         18.9         8.1         78           14         Nevada         944         878         530         7.5         5.9         78           15         Montana         354         323         112         9.6         12.2         75           16         Hawaii         732         699         312         4.7         8.9         70           18         Florida         6,153         5,660         3.60		Colorado						
8         South Dakota         356         292         134         21.9         10.3         90           9         Wyoming         222         210         106         5.7         7.7         88           10         Arizona         2,896         2,765         1,432         4.7         7.3         85           11         Missouri         2,511         2,507         1174         0.2         7.9         84           12         Alabama         1,965         1,748         1,295         12.4         4.3         79           13         Arkansas         1144         962         523         18.9         8.1         78           14         Nevada         944         878         530         7.5         5.9         78           15         Montana         354         323         112         9.6         12.2         75           16         Hawaii         732         699         312         4.7         8.9         70           17         Virginia         2668         2706         1659         -1.4         4.9         69           18         Florida         6,153         5,660         3.660		Kentucky	2,004		734	28.5	10.6	90
9         Wyoming Arizona         2.22         2.10         106         5.7         7.7         88           10         Arizona         2.896         2.765         1.432         4.7         7.3         85           11         Missouri         2.511         2.507         1174         0.2         7.9         84           12         Alabama         1.965         1.748         1.295         12.4         4.3         79           13         Arkansas         1144         962         523         18.9         8.1         78           14         Newdad         944         878         530         7.5         5.9         78           15         Montana         354         323         112         9.6         12.2         75           16         Hawaii         732         699         312         4.7         8.9         70           17         Virginia         2668         2706         1659         -1.4         4.9         69           18         Florida         6.153         5.660         3.660         8.7         5.3         67           19         Tennessee         2.022         1.905 <th< td=""><td>8</td><td>•</td><td></td><td>292</td><td></td><td></td><td></td><td>90</td></th<>	8	•		292				90
10	9	Wyoming	222	210	106			
11		, ,						
12	11	Missouri						
13         Arkansas         1144         962         523         18.9         8.1         78           14         Nevada         944         878         530         7.5         5.9         78           15         Montana         354         323         112         9.6         12.2         75           16         Hawaii         732         699         312         4.7         8.9         70           17         Virginia         2668         2706         1659         -1.4         4.9         69           18         Florida         6.153         5.660         3.660         8.7         5.3         67           19         Tennessee         2,022         1,905         637         6.1         12.2         66           20         South Carolina         1514         1562         1045         -3.1         3.8         64           21         Georgia         2,893         3,436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11.667         11.188		Alabama						
14         Nevada         944         878         530         7.5         5.9         78           15         Montana         354         323         112         9.6         12.2         75           16         Hawaii         732         699         312         4.7         8.9         70           17         Virginia         2668         2706         1659         -1.4         4.9         69           18         Florida         6.153         5.660         3.660         8.7         5.3         67           19         Tennessee         2.022         1,905         637         6.1         12.2         66           20         South Carolina         1514         1562         1045         -3.1         3.8         64           21         Georgia         2,893         3,436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892		Arkansas				18.9		
15         Montana         354         323         112         9.6         12.2         75           16         Hawaii         732         699         312         4.7         8.9         70           17         Virginia         2668         2706         1659         -1.4         4.9         69           18         Florida         6.153         5.660         3.660         8.7         5.3         67           19         Tennessee         2.022         1,905         637         6.1         12.2         66           20         South Carolina         1514         1562         1045         -3.1         3.8         64           21         Georgia         2.893         3.436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9.082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397								
16         Hawaii         732         699         312         4.7         8.9         70           17         Virginia         2668         2706         1659         -1.4         4.9         69           18         Florida         6,153         5,660         3,660         8.7         5.3         67           19         Tennessee         2,022         1,905         637         6.1         12.2         66           20         South Carolina         1514         1562         1045         -3.1         3.8         64           21         Georgia         2,893         3,436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185								
17         Virginia         2668         2706         1659         -1.4         4.9         69           18         Florida         6.153         5.660         3,660         8.7         5.3         67           19         Tennessee         2,022         1,905         637         6.1         12.2         66           20         South Carolina         1514         1562         1045         -3.1         3.8         64           21         Georgia         2,893         3,436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985								
18         Florida         6,153         5,660         3,660         8.7         5.3         67           19         Tennessee         2,022         1,905         637         6.1         12.2         66           20         South Carolina         1514         1562         1045         -3.1         3.8         64           21         Georgia         2,893         3,436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985         465         3.0         8.1         55           29         West Virginia         480         459								
19         Tennessee         2,022         1,905         637         6.1         12.2         66           20         South Carolina         1514         1562         1045         -3.1         3.8         64           21         Georgia         2,893         3,436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985         465         3.0         8.1         55           28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         <								
20         South Carolina         1514         1562         1045         -3.1         3.8         64           21         Georgia         2,893         3,436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985         465         3.0         8.1         55           28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449<								
21         Georgia         2,893         3,436         2036         -15.8         3.6         63           22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985         465         3.0         8.1         55           28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29								
22         New Mexico         666         581         278         14.6         9.1         63           23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985         465         3.0         8.1         55           28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
23         California         11,667         11,188         9,082         4.3         2.5         62           24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985         465         3.0         8.1         55           28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161         11.9         13.5         45           34         Wisconsin         1352         1387         502		C						
24         Indiana         1884         1892         892         -0.4         7.8         59           25         Alaska         465         397         243         17.1         6.7         57           26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985         465         3.0         8.1         55           28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161         11.9         13.5         45           33         Washington         1455         1330         793         9.4         6.3         45           34         Wisconsin         1352         1387         502         -2								
25       Alaska       465       397       243       17.1       6.7       57         26       Ohio       3,260       3,185       2,793       2.4       1.6       55         27       Oregon       1015       985       465       3.0       8.1       55         28       Iowa       800       757       425       5.7       6.5       53         29       West Virginia       480       459       129       4.6       14.0       52         30       Kansas       674       620       449       8.7       4.1       49         31       North Dakota       155       129       29       20.2       18.2       49         32       Utah       572       511       161       11.9       13.5       45         33       Washington       1455       1330       793       9.4       6.3       45         34       Wisconsin       1352       1387       502       -2.5       10.4       45         35       Delaware       555       557       358       -0.4       4.5       44         36       Nebraska       423       369       211								
26         Ohio         3,260         3,185         2,793         2.4         1.6         55           27         Oregon         1015         985         465         3.0         8.1         55           28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161         11.9         13.5         45           33         Washington         1455         1330         793         9.4         6.3         45           34         Wisconsin         1352         1387         502         -2.5         10.4         45           35         Delaware         555         557         358         -0.4         4.5         44           36         Nebraska         423         369         211								
27         Oregon         1015         985         465         3.0         8.1         55           28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161         11.9         13.5         45           33         Washington         1455         1330         793         9.4         6.3         45           34         Wisconsin         1352         1387         502         -2.5         10.4         45           35         Delaware         555         557         358         -0.4         4.5         44           36         Nebraska         423         369         211         14.6         7.2         44           37         Connecticut         1,489         1,488         975								
28         Iowa         800         757         425         5.7         6.5         53           29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161         11.9         13.5         45           33         Washington         1455         1330         793         9.4         6.3         45           34         Wisconsin         1352         1387         502         -2.5         10.4         45           35         Delaware         555         557         358         -0.4         4.5         44           36         Nebraska         423         369         211         14.6         7.2         44           37         Connecticut         1,489         1,488         975         0.1         4.3         43           38         Illinois         2,725         2,750         2,196								
29         West Virginia         480         459         129         4.6         14.0         52           30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161         11.9         13.5         45           33         Washington         1455         1330         793         9.4         6.3         45           34         Wisconsin         1352         1387         502         -2.5         10.4         45           35         Delaware         555         557         358         -0.4         4.5         44           36         Nebraska         423         369         211         14.6         7.2         44           37         Connecticut         1,489         1,488         975         0.1         4.3         43           38         Illinois         2,725         2,750         2,196         -0.9         2.2         42           39         North Carolina         2,589         2,430								
30         Kansas         674         620         449         8.7         4.1         49           31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161         11.9         13.5         45           33         Washington         1455         1330         793         9.4         6.3         45           34         Wisconsin         1352         1387         502         -2.5         10.4         45           35         Delaware         555         557         358         -0.4         4.5         44           36         Nebraska         423         369         211         14.6         7.2         44           37         Connecticut         1,489         1,488         975         0.1         4.3         43           38         Illinois         2,725         2,750         2,196         -0.9         2.2         42           39         North Carolina         2,589         2,430         1752         6.5         4.0         42           40         Michigan         2111         2113								
31         North Dakota         155         129         29         20.2         18.2         49           32         Utah         572         511         161         11.9         13.5         45           33         Washington         1455         1330         793         9.4         6.3         45           34         Wisconsin         1352         1387         502         -2.5         10.4         45           35         Delaware         555         557         358         -0.4         4.5         44           36         Nebraska         423         369         211         14.6         7.2         44           37         Connecticut         1,489         1,488         975         0.1         4.3         43           38         Illinois         2,725         2,750         2,196         -0.9         2.2         42           39         North Carolina         2,589         2,430         1752         6.5         4.0         42           40         Michigan         2111         2113         1842         -0.1         1.4         41           41         Maryland         1097         1180								
32         Utah         572         511         161         11.9         13.5         45           33         Washington         1455         1330         793         9.4         6.3         45           34         Wisconsin         1352         1387         502         -2.5         10.4         45           35         Delaware         555         557         358         -0.4         4.5         44           36         Nebraska         423         369         211         14.6         7.2         44           37         Connecticut         1,489         1,488         975         0.1         4.3         43           38         Illinois         2,725         2,750         2,196         -0.9         2.2         42           39         North Carolina         2,589         2,430         1752         6.5         4.0         42           40         Michigan         2111         2113         1842         -0.1         1.4         41           41         Maryland         1097         1180         1079         -7.0         0.2         35           42         New Jersey         1,449         1,470								
33       Washington       1455       1330       793       9.4       6.3       45         34       Wisconsin       1352       1387       502       -2.5       10.4       45         35       Delaware       555       557       358       -0.4       4.5       44         36       Nebraska       423       369       211       14.6       7.2       44         37       Connecticut       1,489       1,488       975       0.1       4.3       43         38       Illinois       2,725       2,750       2,196       -0.9       2.2       42         39       North Carolina       2,589       2,430       1752       6.5       4.0       42         40       Michigan       2111       2113       1842       -0.1       1.4       41         41       Maryland       1097       1180       1079       -7.0       0.2       35         42       New Jersey       1,449       1,470       1,307       -1.4       1.0       32         43       Pennsylvania       2,029       1,827       1502       11.1       3.1       32         45       New York								
34       Wisconsin       1352       1387       502       -2.5       10.4       45         35       Delaware       555       557       358       -0.4       4.5       44         36       Nebraska       423       369       211       14.6       7.2       44         37       Connecticut       1,489       1,488       975       0.1       4.3       43         38       Illinois       2,725       2,750       2,196       -0.9       2.2       42         39       North Carolina       2,589       2,430       1752       6.5       4.0       42         40       Michigan       2111       2113       1842       -0.1       1.4       41         41       Maryland       1097       1180       1079       -7.0       0.2       35         42       New Jersey       1,449       1,470       1,307       -1.4       1.0       32         43       Pennsylvania       2,029       1,827       1502       11.1       3.1       32         44       Vermont       152       143       44       6.3       13.2       30         45       New York       2								
35         Delaware         555         557         358         -0.4         4.5         44           36         Nebraska         423         369         211         14.6         7.2         44           37         Connecticut         1,489         1,488         975         0.1         4.3         43           38         Illinois         2,725         2,750         2,196         -0.9         2.2         42           39         North Carolina         2,589         2,430         1752         6.5         4.0         42           40         Michigan         2111         2113         1842         -0.1         1.4         41           41         Maryland         1097         1180         1079         -7.0         0.2         35           42         New Jersey         1,449         1,470         1,307         -1.4         1.0         32           43         Pennsylvania         2,029         1,827         1502         11.1         3.1         32           44         Vermont         152         143         44         6.3         13.2         30           45         New York         2802         27		_						
36         Nebraska         423         369         211         14.6         7.2         44           37         Connecticut         1,489         1,488         975         0.1         4.3         43           38         Illinois         2,725         2,750         2,196         -0.9         2.2         42           39         North Carolina         2,589         2,430         1752         6.5         4.0         42           40         Michigan         2111         2113         1842         -0.1         1.4         41           41         Maryland         1097         1180         1079         -7.0         0.2         35           42         New Jersey         1,449         1,470         1,307         -1.4         1.0         32           43         Pennsylvania         2,029         1,827         1502         11.1         3.1         32           44         Vermont         152         143         44         6.3         13.2         30           45         New York         2802         2789         3615         0.5         -2.5         28           46         Minnesota         604 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
37         Connecticut         1,489         1,488         975         0.1         4.3         43           38         Illinois         2,725         2,750         2,196         -0.9         2.2         42           39         North Carolina         2,589         2,430         1752         6.5         4.0         42           40         Michigan         2111         2113         1842         -0.1         1.4         41           41         Maryland         1097         1180         1079         -7.0         0.2         35           42         New Jersey         1,449         1,470         1,307         -1.4         1.0         32           43         Pennsylvania         2,029         1,827         1502         11.1         3.1         32           44         Vermont         152         143         44         6.3         13.2         30           45         New York         2802         2789         3615         0.5         -2.5         28           46         Minnesota         604         544         217         11.0         10.8         23           47         New Hampshire         133								
38         Illinois         2,725         2,750         2,196         -0.9         2.2         42           39         North Carolina         2,589         2,430         1752         6.5         4.0         42           40         Michigan         2111         2113         1842         -0.1         1.4         41           41         Maryland         1097         1180         1079         -7.0         0.2         35           42         New Jersey         1,449         1,470         1,307         -1.4         1.0         32           43         Pennsylvania         2,029         1,827         1502         11.1         3.1         32           44         Vermont         152         143         44         6.3         13.2         30           45         New York         2802         2789         3615         0.5         -2.5         28           46         Minnesota         604         544         217         11.0         10.8         23           47         New Hampshire         133         119         109         11.8         2.0         20								
39         North Carolina         2,589         2,430         1752         6.5         4.0         42           40         Michigan         2111         2113         1842         -0.1         1.4         41           41         Maryland         1097         1180         1079         -7.0         0.2         35           42         New Jersey         1,449         1,470         1,307         -1.4         1.0         32           43         Pennsylvania         2,029         1,827         1502         11.1         3.1         32           44         Vermont         152         143         44         6.3         13.2         30           45         New York         2802         2789         3615         0.5         -2.5         28           46         Minnesota         604         544         217         11.0         10.8         23           47         New Hampshire         133         119         109         11.8         2.0         20	20		2 - 2 -					
40         Michigan         2111         2113         1842         -0.1         1.4         41           41         Maryland         1097         1180         1079         -7.0         0.2         35           42         New Jersey         1,449         1,470         1,307         -1.4         1.0         32           43         Pennsylvania         2,029         1,827         1502         11.1         3.1         32           44         Vermont         152         143         44         6.3         13.2         30           45         New York         2802         2789         3615         0.5         -2.5         28           46         Minnesota         604         544         217         11.0         10.8         23           47         New Hampshire         133         119         109         11.8         2.0         20								
41     Maryland     1097     1180     1079     -7.0     0.2     35       42     New Jersey     1,449     1,470     1,307     -1.4     1.0     32       43     Pennsylvania     2,029     1,827     1502     11.1     3.1     32       44     Vermont     152     143     44     6.3     13.2     30       45     New York     2802     2789     3615     0.5     -2.5     28       46     Minnesota     604     544     217     11.0     10.8     23       47     New Hampshire     133     119     109     11.8     2.0     20								
42     New Jersey     1,449     1,470     1,307     -1.4     1.0     32       43     Pennsylvania     2,029     1,827     1502     11.1     3.1     32       44     Vermont     152     143     44     6.3     13.2     30       45     New York     2802     2789     3615     0.5     -2.5     28       46     Minnesota     604     544     217     11.0     10.8     23       47     New Hampshire     133     119     109     11.8     2.0     20								
43     Pennsylvania     2,029     1,827     1502     11.1     3.1     32       44     Vermont     152     143     44     6.3     13.2     30       45     New York     2802     2789     3615     0.5     -2.5     28       46     Minnesota     604     544     217     11.0     10.8     23       47     New Hampshire     133     119     109     11.8     2.0     20								
44     Vermont     152     143     44     6.3     13.2     30       45     New York     2802     2789     3615     0.5     -2.5     28       46     Minnesota     604     544     217     11.0     10.8     23       47     New Hampshire     133     119     109     11.8     2.0     20			1					
45     New York     2802     2789     3615     0.5     -2.5     28       46     Minnesota     604     544     217     11.0     10.8     23       47     New Hampshire     133     119     109     11.8     2.0     20								
46     Minnesota     604     544     217     11.0     10.8     23       47     New Hampshire     133     119     109     11.8     2.0     20								
47 New Hampshire 133 119 109 11.8 2.0 20								
170 1191ame   1421 1421 301 174 1301 170		*						
49 Massachusetts 788 741 656 6.3 1.9 12								
50 Rhode Island 231 208 157 11.1 3.9 10								

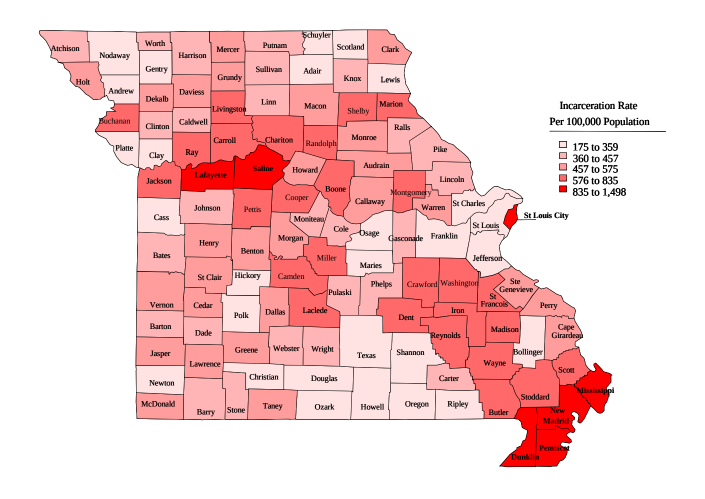
Sorted in descending order by 2005 Incarceration Rate

Courtesy of BJS web site

## Prison Population and Incarceration Rate Per 100,000 Population by Sentencing County June 30, 2006

Adair 97 76 24,461 310.7	County	Rank	Prison	Census	Incarceration	County	Rank	Prison	Census	Incarceration
Andrew   113   39   17,177   227,0   Macon   48   81   15,651   517.5   517.5   Audrain   38   147   25,739   571.1   Maries   115   16   0,099   175.8   Barry   78   143   36,404   392.8   Marion   22   192   28,425   675.5   Barton   68   54   13,015   414.9   McDonald   51   117   22,949   509.8   Bates   73   70   17,116   409.0   McDonald   51   117   22,949   509.8   Bates   73   70   17,116   409.0   McDonald   51   117   22,949   509.8   Bates   73   70   17,116   409.0   McDonald   51   117   22,949   509.8   Bates   73   70   18,728   480.6   Miller   9   204   24,989   816.4   Bollinger   111   29   12,223   235.3   Mississippi   2   109   13,770   1,379.8   Buchanan   8   709   84,955   834.6   Monroe   45   50   9,396   532.1   Butler   26   273   41,582   656.5   Montgomery   13   95   12,170   780.6   Caldwell   77   37   37,931   397.3   Morgan   47   109   20,716   526.2   Caldway   54   214   43,072   496.8   NewMadrid   230   18,314   1255.9   Camden   11   325   40,283   806.8   Newton   100   170   50,047   303.3   Carrer   63   27   59.56   453.3   Osuge   104   36   13,498   266.7   Cass   102   279   95,781   291.3   Osuge   104   36   13,498   266.7   Cass   102   279   95,781   291.3   Osuge   104   36   13,498   266.7   Cass   102   279   95,781   291.3   Osuge   104   36   13,498   266.7   Charition   32   49   8,046   609.0   Perry   61   88   18,639   472.1   Christian   109   173   70,514   245.3   Pettis   16   300   40,529   740.4   Chark   35   42   7,305   574.9   Phelps   62   193   42,289   436.4   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92	County	Runn				County	Italiix			
Andrew   113   39   17,177   227,0   Macon   48   81   15,651   517.5   517.5   Audrain   38   147   25,739   571.1   Maries   115   16   0,099   175.8   Barry   78   143   36,404   392.8   Marion   22   192   28,425   675.5   Barton   68   54   13,015   414.9   McDonald   51   117   22,949   509.8   Bates   73   70   17,116   409.0   McDonald   51   117   22,949   509.8   Bates   73   70   17,116   409.0   McDonald   51   117   22,949   509.8   Bates   73   70   17,116   409.0   McDonald   51   117   22,949   509.8   Bates   73   70   18,728   480.6   Miller   9   204   24,989   816.4   Bollinger   111   29   12,223   235.3   Mississippi   2   109   13,770   1,379.8   Buchanan   8   709   84,955   834.6   Monroe   45   50   9,396   532.1   Butler   26   273   41,582   656.5   Montgomery   13   95   12,170   780.6   Caldwell   77   37   37,931   397.3   Morgan   47   109   20,716   526.2   Caldway   54   214   43,072   496.8   NewMadrid   230   18,314   1255.9   Camden   11   325   40,283   806.8   Newton   100   170   50,047   303.3   Carrer   63   27   59.56   453.3   Osuge   104   36   13,498   266.7   Cass   102   279   95,781   291.3   Osuge   104   36   13,498   266.7   Cass   102   279   95,781   291.3   Osuge   104   36   13,498   266.7   Cass   102   279   95,781   291.3   Osuge   104   36   13,498   266.7   Charition   32   49   8,046   609.0   Perry   61   88   18,639   472.1   Christian   109   173   70,514   245.3   Pettis   16   300   40,529   740.4   Chark   35   42   7,305   574.9   Phelps   62   193   42,289   436.4   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92   715   206,957   345.5   Pke   82   72   18,566   3878   Clay   92	Adair	97	76	24,461	310.7	Livingston	19	100	14,291	699.7
Audrain         38         147         25,739         571.1         Marion         115         16         9,099         175.8           Barton         68         54         13,015         414.9         McDonald         51         117         22,949         509.8           Bates         73         70         17,116         410.90         Mercer         60         17         3,534         474.3           Bomon         25         902         140,048         658.7         Miller         9         204         24,989         816.4           Buchana         8         709         84,955         834.0         Momoc         45         50         9,396         532.1           Buchana         8         709         84,955         834.0         Momoc         45         50         9,396         532.1           Butler         26         27.3         41,582         655.5         Monigomer         13         95         12,170         780.6           Callaway         54         214         43,072         496.8         New Madrid         4         230         18.11         1.255.9           Camden         11         32.2         49.028	Andrew	113	39		227.0		48	81	15,651	517.5
Barry         78         143         36,404         39,28         Marion         22         192         28,425         675.5         90         83,64         43,015         414,9         McDonald         51         117         22,949         670.5         90.8         84,743         474,3         84,443         84,443         84,443         84,443         84,443         84,643         84,655         81,66         Miller         9         204         24,989         81,46         81,66         Miller         9         204         24,989         81,46         81,66         Mississippi         2         190         13,770         1,379.8         800         80,055         83,66         Mississippi         2         190         13,770         1,379.8         800         80         Mississippi         2         190         13,792         1,379.8         81,41         1,379.8         141,40         40         100         17,10         7,60         20,11         7,379.8         81,41         1,255.9         26         143,30         30         30         1,04         20         1,14         22,50         20         20         20         20         21,10         7,00         20         20         20	Atchison	67	26	6,132	424.0	Madison	18	89	12,109	735.0
Barton         68         54         13,015         414,9         McDonald         51         117         22,949         500.8           Benton         57         90         18,728         480.6         Miller         9         204         24,989         816.4           Bollinger         111         29         12,323         235.3         Mississippi         2         190         13,770         1,378           Buchanan         8         709         84,955         834.6         Monroe         45         50         9,396         522.1           Buchanan         26         273         41,582         656.5         Montgomer         13         95         12,170         780.6           Caldwell         77         37         9,313         397.3         Morgane         47         109         20,716         526.2           Callaway         54         214         43,072         496.8         New Madrid         4         109         20,716         526.2           Camden         11         325         40,283         806.8         New Madrid         4         20         10,141         12,55.9           Camroll         27         766	Audrain	38	147	25,739	571.1	Maries	115	16	9,099	175.8
Bates	Barry			36,404		Marion		192	28,425	
Benton	Barton	68		13,015	414.9	McDonald		117	22,949	509.8
Bollinger				-						
Bonce				-						
Buchanan         8         709         84.955         83.46         Monoree         45         50         9.396         73.70         780.6           Caldwell         77         37         9.313         397.3         Morgan         47         109         20.716         526.2           Caldway         54         214         43.072         496.8         NewMadrid         4         230         18.314         1.255.9           Camden         11         325         40.283         800.8         Newton         100         170         56.047         303.3           Cape Girardeu         40         405         71.892         563.3         Nodoway         107         56         21.660         288.5           Carroll         27         66         10.088         656.2         Oregon         103         30         10.407         288.3           Carroll         27         5.956         453.3         Oxage         104         36         13.493         330.0           Cass         102         279         95.781         291.3         Oxare         96         31         19.393         330.0           Cedar         49         72         13.9	_			-						
Butler				-						
Caldwell         77         37         9,313         397,3         Morgan         47         109         20,716         526.2           Callaway         54         214         43,072         496.8         New Madrid         4         230         18,314         1,255.9           Camden         11         325         40,283         806.8         Newton         100         170         56,047         303.3           Cape Girardean         40         405         71,892         563.3         Nodaway         107         56         21,660         258.5           Carroll         27         66         10,058         656.2         Oregon         103         30         10407         288.3           Carter         63         27         5,956         453.3         Osage         104         36         13,498         266.7           Cass         102         279         95,781         291.3         Ozark         96         31         9,393         330.0           Cedar         49         72         13,998         514.4         Pemisort         1         287         19,163         1,497.7           Chariton         32         49         8,0				,						
Callaway         54         214         43,072         496.8         New Madrid         4         230         18,314         1,255.9           Camden         11         325         40,283         806.8         Newton         100         170         56,047         303.3           Carroll         27         66         10,058         656.2         Oregon         103         30         10,407         288.3           Carroll         27         65,956         453.3         Osage         104         36         13,498         266.7           Cass         102         279         95,781         291.3         Ozark         96         31         9,393         330.0           Cedar         49         72         13,998         514.4         Pemiscot         1         287         19,163         1,497.7           Chariton         32         49         8,046         609.0         Perry         61         88         18,639         472.1           Chariton         32         49         8,046         609.0         Perry         61         88         18,639         472.1           Chariton         32         49         8,046         609.0				-						
Camedin         11         325         40,283         806,8         Newton         100         170         56,047         303.3           Cape Girardeau         40         405         71,892         563.3         Nodaway         107         56         21,660         258.5           Carrel         63         27         5,956         453.3         Osage         104         36         13,498         266.7           Cars         102         279         95,781         291.3         Ozark         96         31         3933         330.0           Cedar         49         72         13,998         514.4         Pemiscot         1         287         19,163         1,497.7           Christian         109         173         70,514         245.3         Pemis of         1         88         18,639         472.1           Christian         109         173         70,514         245.3         Pemis of         6         13         42,289         460.4           Clark         35         42         7,305         574.9         Phelps         62         193         42,289         472.1           Clark         132         9,41         19.1				-		_				
Cape Girardeau         40         405         71,892         563,3         Nodaway         107         56         21,660         258.5           Carroll         27         66         10,058         656.2         Oregon         103         30         10,407         288.3           Carse         102         279         95,781         291.3         Ozark         96         31         9,393         330.0           Cedar         49         272         13,998         514.4         Pemisor         1         287           Chariton         32         49         8,046         609.0         Perry         61         88         18,639         472.1           Christian         109         173         70,514         245.3         Pettis         16         300         40,520         740.4           Clark         35         42         7,305         574.9         Pettis         62         193         42,289         456.4           Clay         92         715         20,657         345.5         Pike         82         72         18,566         387.8           Clinton         79         81         20,671         391.9         Platie	•			-						
Carroll         27         66         10,058         656.2         Oregon         103         30         10,407         288.3           Carler         63         27         5,956         453.3         Osage         104         36         13,498         266.7           Cass         102         279         95,781         291.3         Ozark         96         31         9,393         330.0           Cedar         49         72         13,998         514.4         Pemiscot         1         287         19,163         1,497.7           Christian         109         173         70,514         245.3         Petris         16         300         40,520         740.4           Clark         35         42         7,305         574.9         Phelps         62         193         42,289         456.4           Clay         92         715         206,957         345.5         Pike         82         72         18,566         387.8           Clinton         79         81         20,671         391.9         Plate         82         72         18,566         387.8           Clinton         13         13         34.11         81				-						
Carter         63         27         5,956         453.3         Osage         104         36         13,498         266.7           Cass         102         279         95,781         291.3         Ozark         96         31         3,939         330.0           Cedar         49         72         13,998         514.4         Pemiscot         1         287         19,163         1,497.7           Charition         32         49         8,046         609.0         Perry         61         88         18,639         472.1           Christian         109         173         70,514         245.3         Pettis         16         300         40,529         740.4           Clary         92         715         206,957         345.5         Pike         82         72         18,566         387.8           Clinton         79         81         20,671         391.9         Platte         82         72         18,566         387.8           Cole         64         326         73,296         444.8         Polk         89         106         29,596         358.2           Cooper         10         142         17,441         8	-			-						
Cass         102         279         95,781         291.3         Ozark         96         31         9,393         330.0           Cedar         49         72         13,998         514.4         Pemiscot         1         287         19,163         1,497.7           Chariton         32         49         8,046         609.0         Perry         61         88         18,639         472.1           Christian         109         173         70,514         245.3         Pettis         16         300         40,520         740.4           Clark         35         42         7,305         574.9         Phelps         62         193         42,289         456.4           Clark         92         715         206,957         345.5         Pike         82         72         18,566         387.8           Clinton         79         81         20,671         391.9         Platte         93         279         83,061         333.39           Cole         64         326         73,3296         444.8         Polk         89         106         29,593         388.1           Dade         84         16,696         503.1 <th< td=""><td></td><td></td><td></td><td>-</td><td></td><td>_</td><td></td><td></td><td></td><td></td></th<>				-		_				
Cedar         49         72         13,998         514.4         Pemiscot         1         287         19,163         1,497.7           Charition         32         49         8,046         609.0         Perty         61         88         18,639         472.1           Christian         109         173         70,514         245.3         Pettis         16         300         40,520         740.4           Clar         35         42         7,305         574.9         Phelps         62         193         42,289         446.4           Clay         92         715         206,957         345.5         Pike         82         72.9         18,366         387.8           Clinton         79         81         20,671         391.9         Platte         93         279         83,061         335.9           Cole         64         326         73,296         444.8         Polk         89         106         29,596         358.2           Cooper         10         142         17,441         814.2         Pulasis         75         178         440.2           Dalais         53         84         16,696         503.1         <				-		-				
Charitoin         32         49         8,046         669.0         Perty         61         88         18,639         472,1           Christian         109         173         70,514         245.3         Peteis         16         300         40,520         740.4           Clay         92         715         206,957         345.5         Pike         82         72         18,566         387.8           Clinton         79         81         20,671         391.9         Platte         93         279         83,061         335.9           Cole         64         326         73,296         444.8         Polk         89         106         29,596         358.2           Cooper         10         142         17,441         814.2         Pulaski         75         178         44,022         404.3           Crawford         15         185         24,009         770.5         Putnam         81         20         5,153         388.1           Dade         84         29         7,804         371.6         Ralls         69         41         9,925         413.1           Daviess         39         46         8,072         56				-						
Christian         109         173         70,514         245.3         Petis         16         300         40,520         740.4           Clark         35         42         7,305         574.9         Phelps         62         193         42,289         456.4           Clay         92         715         206,6957         345.5         Pike         82         72         18,566         387.8           Clinton         79         81         20,671         391.9         Platte         93         279         83,061         335.9           Cole         64         326         73,296         444.8         Polk         89         106         29,596         358.2           Cooper         10         142         17,441         814.2         Pulsaki         75         178         44,022         404.3           Cawford         15         185         24,009         770.5         Putnam         81         20         5,153         388.1           Dade         84         29         7,804         371.6         Ralls         69         41         9,925         413.1           Dallas         33         46         8,072         569.9<										
Clark         35         42         7,305         574.9         Phelps         62         193         42,289         456.4           Clay         92         715         206,957         345.5         Pike         82         72         18,566         387.8           Clole         64         326         73,296         444.8         Polk         89         106         29,596         358.2           Cooper         10         142         17,441         814.2         Pulaski         75         178         44,022         404.3           Crawford         15         185         24,009         770.5         Putnam         81         20         5,153         384           Dade         84         29         7,804         371.6         Ralls         69         41         9,925         413.1           Dallas         53         84         16,696         503.1         Randolph         12         203         25,438         798.0           Daviess         39         46         8,072         569.9         Ray         23         161         23,938         6,547         580.4           Dent         21         104         15,276				-		•				
Clay         92         715         206,957         345.5         Pike         82         72         18,566         387.8           Clinton         79         81         20,671         391.9         Platte         93         279         83,061         335.9           Cobe         64         326         73,296         444.8         Polk         89         106         29,596         358.2           Cooper         10         142         17,441         814.2         Pulaski         75         178         44,022         404.3           Carwford         15         185         24,009         770.5         Putnam         81         20         5,153         388.1           Dade         84         29         7,804         371.6         Ralls         69         41         9,925         413.1           Dallas         53         84         16,696         503.1         Randolph         12         203         25,438         798.0           Daviess         39         46         8,072         269.9         Ray         23         161         23,999         670.9           Devieslb         46         65         12,309         528.1<				-						
Clinton         79         81         20,671         391.9         Platte         93         279         83,061         335.9           Cole         64         326         73,296         444.8         Polk         89         106         29,596         358.2           Cooper         10         142         17,441         814.2         Pulaski         75         178         44,022         404.3           Crawford         15         185         24,009         770.5         Putnam         81         20         5,153         388.1           Dade         84         29         7,804         371.6         Ralls         69         41         9,925         413.1           Dallas         53         84         16,696         503.1         Randolph         12         203         25,438         798.0           Daviess         39         46         8,072         569.9         Ray         23         161         23,999         670.9           Dekalb         46         65         12,309         528.1         Repnolds         33         38         6,547         580.4           Dent         21         104         15,276         680.8<				-					,	
Cole         64         326         73,296         444.8         Polk         89         106         29,596         358.2           Cooper         10         142         17,441         814.2         Pulnskin         75         178         44,022         404.3           Crawford         15         185         24,009         770.5         Putnam         81         20         5.153         388.1           Dade         84         29         7.804         371.6         Ralls         69         41         9,925         413.1           Dallas         53         84         16,696         503.1         Randolph         12         203         25,438         798.0           Daviess         39         46         8,072         569.9         Ray         23         161         23,999         670.9           Dewales         46         65         12,309         528.1         Reynolds         33         38         6,547         580.4           Dent         21         104         15,276         680.8         Ripley         105         37         13,937         265.5           Douglas         110         298         100,067         2	•			-						
Cooper         10         142         17,441         814.2         Pulaski         75         178         44,022         404.3           Crawford         15         185         24,009         770.5         Putnam         81         20         5,153         388.1           Dade         84         29         7,804         371.6         Ralls         69         41         9,925         413.1           Dalias         53         84         16,696         503.1         Randolph         12         203         25,438         798.0           Daviess         39         46         8,072         569.9         Ray         23         161         23,999         670.9           Dekalb         46         65         12,309         528.1         Reynolds         33         38         6,547         580.4           Dent         21         104         15,276         680.8         Ripley         105         37         13,937         265.5           Douglas         110         33         13,658         241.6         Saline         5         275         22,896         1,201.1           Dunklin         7         31         30,678         2				-						
Crawford         15         185         24,009         770.5         Putnam         81         20         5,153         388.1           Dade         84         29         7,804         371.6         Ralls         69         41         9,925         413.1           Dallas         53         84         16,696         503.1         Randolph         12         203         25,438         798.0           Daviess         39         46         8,072         569.9         Ray         23         161         23,999         670.9           Deht         21         104         15,276         680.8         Righey         105         37         13,937         265.5           Douglas         110         33         13,658         241.6         Saline         5         275         22,896         1,201.1           Dunklin         7         331         32,277         1,025.5         Schuyler         99         13         4,271         304.4           Franklin         101         298         10,067         297.8         Scotland         106         13         4,922         264.1           Genuth         18         16         6,389				-					•	
Dade         84         29         7,804         371.6         Ralls         69         41         9,925         413.1           Dallas         53         84         16,696         503.1         Randolph         12         203         25,438         798.0           Daviess         39         46         8,072         569.9         Ray         23         161         23,999         670.9           Dekalb         46         65         12,309         528.1         Reynolds         33         38         6,547         580.4           Dent         21         104         15,276         680.8         Ripley         105         37         13,937         265.5           Douglas         110         33         13,658         241.6         Saline         5         275         22,896         1,201.1           Dunklin         7         331         32,277         1,025.5         Schuyler         99         13         4,271         304.4           Franklin         101         298         100,067         297.8         Scotland         106         13         4,922         264.1           Gasconade         87         57         15,634	-			-						
Dallas         53         84         16,696         503.1         Randolph         12         203         25,438         798.0           Daviess         39         46         8,072         569.9         Ray         23         161         23,999         670.9           Dekalb         46         65         12,309         528.1         Reynolds         33         38         6,547         580.4           Dent         21         104         15,276         680.8         Ripley         105         37         13,937         265.5           Douglas         110         33         13,658         241.6         Saline         5         275         22,896         1,201.1           Dunklin         7         331         32,277         1,025.5         Schuyler         99         13         4,271         30.4           Franklin         101         298         100,067         297.8         Scotland         106         13         4,922         264.1           Gasconade         87         57         15,634         364.6         Scott         20         281         41,068         684.2           Gentry         108         16         6,389	Dade					Ralls				
Dekalb         46         65         12,309         528.1         Reynolds         33         38         6,547         580.4           Dent         21         104         15,276         680.8         Ripley         105         37         13,937         265.5           Douglas         110         33         13,658         241.6         Saline         5         275         22,896         1,201.1           Dunklin         7         331         32,277         1,025.5         Schuyler         99         13         4,271         304.4           Franklin         101         298         100,067         297.8         Scotland         106         13         4,222         264.1           Gasconade         87         57         15,634         364.6         Scottland         106         13         4,922         264.1           Gasconade         87         57         15,634         364.6         Scottland         106         13         4,922         264.1           Gasconade         87         57         15,634         364.6         Scottland         106         13         4,922         264.1           Gentry         108         16	Dallas	53	84		503.1	Randolph				798.0
Dent         21         104         15,276         680.8         Ripley         105         37         13,937         265.5           Douglas         110         33         13,658         241.6         Saline         5         275         22,896         1,201.1           Dunklin         7         331         32,277         1,025.5         Schuyler         99         13         4,271         304.4           Franklin         101         298         100,067         297.8         Scotland         106         13         4,922         264.1           Gasconade         87         57         15,634         364.6         Scott         20         281         41,068         684.2           Gentry         108         16         6,389         250.4         Shannon         90         30         8,503         352.8           Greene         55         1,264         254,779         496.1         Shelby         17         49         6,645         737.4           Grundy         43         56         10,239         546.9         St Charles         98         1,039         338,719         306.7           Henry         52         115         22	Daviess	39	46	8,072	569.9	Ray	23	161	23,999	670.9
Douglas         110         33         13,658         241.6         Saline         5         275         22,896         1,201.1           Dunklin         7         331         32,277         1,025.5         Schuyler         99         13         4,271         304.4           Franklin         101         298         100,067         297.8         Scotland         106         13         4,922         264.1           Gasconade         87         57         15,634         364.6         Scott         20         281         41,068         684.2           Gentry         108         16         6,389         250.4         Shannon         90         30         8,503         352.8           Greene         55         1,264         254,779         496.1         Shelby         17         49         6,645         737.4           Grundy         43         56         10,239         546.9         St Charles         98         1,039         338,719         306.7           Harrison         74         36         8,898         404.6         St Clair         58         46         9,589         479.7           Henry         52         115	Dekalb	46	65	12,309	528.1	Reynolds	33	38	6,547	580.4
Dunklin         7         331         32,277         1,025.5         Schuyler         99         13         4,271         304.4           Franklin         101         298         100,067         297.8         Scotland         106         13         4,922         264.1           Gasconade         87         57         15,634         364.6         Scott         20         281         41,068         684.2           Gentry         108         16         6,389         250.4         Shannon         90         30         8,503         352.8           Greene         55         1,264         254,779         496.1         Shelbly         17         49         6,645         737.4           Grundy         43         56         10,239         546.9         St Charles         98         1,039         338,719         306.7           Harrison         74         36         8,898         404.6         St Clair         58         46         9,589         479.7           Henry         52         115         22,719         506.2         St Fancois         29         394         62,181         633.6           Hickory         94         31         <	Dent	21	104	15,276	680.8	Ripley	105	37	13,937	265.5
Franklin         101         298         100,067         297.8         Scotland         106         13         4,922         264.1           Gasconade         87         57         15,634         364.6         Scott         20         281         41,068         684.2           Gentry         108         16         6,389         250.4         Shannon         90         30         8,503         352.8           Greene         55         1,264         254,779         496.1         Shelby         17         49         6,645         737.4           Grundy         43         56         10,239         546.9         St Charles         98         1,039         338,719         306.7           Harrison         74         36         8,898         404.6         St Clair         58         46         9,589         479.7           Henry         52         115         22,719         506.2         St Francois         29         394         62,181         633.6           Hickory         94         31         9,243         335.4         St Louis City         3         4,743         347,181         1,366.1           Howard         50         51	Douglas	110	33	13,658		Saline		275	22,896	
Gasconade         87         57         15,634         364.6         Scott         20         281         41,068         684.2           Gentry         108         16         6,389         250.4         Shannon         90         30         8,503         352.8           Greene         55         1,264         254,779         496.1         Shelby         17         49         6,645         737.4           Grundy         43         56         10,239         546.9         St Charles         98         1,039         338,719         306.7           Harrison         74         36         8,898         404.6         St Clair         58         46         9,589         479.7           Henry         52         115         22,719         506.2         St Francois         29         394         62,181         633.6           Hickory         94         31         9,243         335.4         St Louis         91         3,528         1,000,510         352.6           Holt         41         28         4,997         560.3         St Louis City         3         4,743         347,181         1,366.1           Howard         50         51	Dunklin	7	331	32,277	1,025.5	Schuyler	99	13	4,271	304.4
Gentry         108         16         6,389         250.4         Shannon         90         30         8,503         352.8           Greene         55         1,264         254,779         496.1         Shelby         17         49         6,645         737.4           Grundy         43         56         10,239         546.9         St Charles         98         1,039         338,719         306.7           Harrison         74         36         8,898         404.6         St Clair         58         46         9,589         479.7           Henry         52         115         22,719         506.2         St Francois         29         394         62,181         633.6           Hickory         94         31         9,243         335.4         St Louis         91         3,528         1,000,510         352.6           Holt         41         28         4,997         560.3         St Louis City         3         4,743         347,181         1,366.1           Howell         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65	Franklin	101	298	100,067	297.8	Scotland	106	13	4,922	264.1
Greene         55         1,264         254,779         496.1         Shelby         17         49         6,645         737.4           Grundy         43         56         10,239         546.9         St Charles         98         1,039         338,719         306.7           Harrison         74         36         8,898         404.6         St Clair         58         46         9,589         479.7           Henry         52         115         22,719         506.2         St Francois         29         394         62,181         633.6           Hickory         94         31         9,243         335.4         St Louis         91         3,528         1,000,510         352.6           Holt         41         28         4,997         560.3         St Louis City         3         4,743         347,181         1,366.1           Howard         50         51         9,949         512.6         Ste Genevieve         56         88         18,248         482.2           Howard         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65	Gasconade	87	57	15,634	364.6		20	281	41,068	
Grundy         43         56         10,239         546.9         St Charles         98         1,039         338,719         306.7           Harrison         74         36         8,898         404.6         St Clair         58         46         9,589         479.7           Henry         52         115         22,719         506.2         St Francois         29         394         62,181         633.6           Hickory         94         31         9,243         335.4         St Louis         91         3,528         1,000,510         352.6           Holt         41         28         4,997         560.3         St Louis City         3         4,743         347,181         1,366.1           Howard         50         51         9,949         512.6         Ste Genevieve         56         88         18,248         482.2           Howell         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65         10,279         632.4         Stone         76         125         31,382         398.3           Jasper         59         537	•			-						
Harrison         74         36         8,898         404.6         St Clair         58         46         9,589         479.7           Henry         52         115         22,719         506.2         St Francois         29         394         62,181         633.6           Hickory         94         31         9,243         335.4         St Louis         91         3,528         1,000,510         352.6           Holt         41         28         4,997         560.3         St Louis City         3         4,743         347,181         1,366.1           Howard         50         51         9,949         512.6         Ste Genevieve         56         88         18,248         482.2           Howell         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65         10,279         632.4         Stone         76         125         31,382         398.3           Jackson         31         4,100         664,078         617.4         Sullivan         66         30         6,785         442.2           Jasper         59         537	Greene			-		•				
Henry         52         115         22,719         506.2         St Francois         29         394         62,181         633.6           Hickory         94         31         9,243         335.4         St Louis         91         3,528         1,000,510         352.6           Holt         41         28         4,997         560.3         St Louis City         3         4,743         347,181         1,366.1           Howard         50         51         9,949         512.6         Ste Genevieve         56         88         18,248         482.2           Howell         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65         10,279         632.4         Stone         76         125         31,382         398.3           Jackson         31         4,100         664,078         617.4         Sullivan         66         30         6,785         442.2           Jasper         59         537         112,505         477.3         Taney         36         251         43,770         573.5           Jefferson         112         494	•									
Hickory         94         31         9,243         335.4         St Louis         91         3,528         1,000,510         352.6           Holt         41         28         4,997         560.3         St Louis City         3         4,743         347,181         1,366.1           Howard         50         51         9,949         512.6         Ste Genevieve         56         88         18,248         482.2           Howell         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65         10,279         632.4         Stone         76         125         31,382         398.3           Jackson         31         4,100         664,078         617.4         Sullivan         66         30         6,785         442.2           Jasper         59         537         112,505         477.3         Taney         36         251         43,770         573.5           Jefferson         112         494         216,469         228.2         Texas         95         79         23,566         335.2           Johnson         83         193										
Holt         41         28         4,997         560.3         St Louis City         3         4,743         347,181         1,366.1           Howard         50         51         9,949         512.6         Ste Genevieve         56         88         18,248         482.2           Howell         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65         10,279         632.4         Stone         76         125         31,382         398.3           Jackson         31         4,100         664,078         617.4         Sullivan         66         30         6,785         442.2           Jasper         59         537         112,505         477.3         Taney         36         251         43,770         573.5           Jefferson         112         494         216,469         228.2         Texas         95         79         23,566         335.2           Johnson         83         193         50,646         381.1         Vernon         37         117         20,455         572.0           Knox         86         15	•									
Howard         50         51         9,949         512.6         Ste Genevieve         56         88         18,248         482.2           Howell         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65         10,279         632.4         Stone         76         125         31,382         398.3           Jackson         31         4,100         664,078         617.4         Sullivan         66         30         6,785         442.2           Jasper         59         537         112,505         477.3         Taney         36         251         43,770         573.5           Jefferson         112         494         216,469         228.2         Texas         95         79         23,566         335.2           Johnson         83         193         50,646         381.1         Vernon         37         117         20,455         572.0           Knox         86         15         4,093         366.5         Warren         44         160         29,685         539.0           Laclede         24         234         35,091<	•									
Howell         88         139         38,734         358.9         Stoddard         28         195         29,754         655.4           Iron         30         65         10,279         632.4         Stone         76         125         31,382         398.3           Jackson         31         4,100         664,078         617.4         Sullivan         66         30         6,785         442.2           Jasper         59         537         112,505         477.3         Taney         36         251         43,770         573.5           Jefferson         112         494         216,469         228.2         Texas         95         79         23,566         335.2           Johnson         83         193         50,646         381.1         Vernon         37         117         20,455         572.0           Knox         86         15         4,093         366.5         Warren         44         160         29,685         539.0           Laclede         24         234         35,091         666.8         Washington         14         187         24,182         773.3           Lawrence         42         205         37,40						-				
Iron         30         65         10,279         632.4         Stone         76         125         31,382         398.3           Jackson         31         4,100         664,078         617.4         Sullivan         66         30         6,785         442.2           Jasper         59         537         112,505         477.3         Taney         36         251         43,770         573.5           Jefferson         112         494         216,469         228.2         Texas         95         79         23,566         335.2           Johnson         83         193         50,646         381.1         Vernon         37         117         20,455         572.0           Knox         86         15         4,093         366.5         Warren         44         160         29,685         539.0           Laclede         24         234         35,091         666.8         Washington         14         187         24,182         773.3           Lafayette         6         380         33,186         1,145.1         Wayne         34         75         12,997         577.1           Lawrence         42         205         37,40										
Jackson         31         4,100         664,078         617.4         Sullivan         66         30         6,785         442.2           Jasper         59         537         112,505         477.3         Taney         36         251         43,770         573.5           Jefferson         112         494         216,469         228.2         Texas         95         79         23,566         335.2           Johnson         83         193         50,646         381.1         Vernon         37         117         20,455         572.0           Knox         86         15         4,093         366.5         Warren         44         160         29,685         539.0           Laclede         24         234         35,091         666.8         Washington         14         187         24,182         773.3           Lafayette         6         380         33,186         1,145.1         Wayne         34         75         12,997         577.1           Lawrence         42         205         37,400         548.1         Webster         80         139         35,507         391.5           Lewis         114         23         1										
Jasper         59         537         112,505         477.3         Taney         36         251         43,770         573.5           Jefferson         112         494         216,469         228.2         Texas         95         79         23,566         335.2           Johnson         83         193         50,646         381.1         Vernon         37         117         20,455         572.0           Knox         86         15         4,093         366.5         Warren         44         160         29,685         539.0           Laclede         24         234         35,091         666.8         Washington         14         187         24,182         773.3           Lafayette         6         380         33,186         1,145.1         Wayne         34         75         12,997         577.1           Lawrence         42         205         37,400         548.1         Webster         80         139         35,507         391.5           Lewis         114         23         10,152         226.6         Worth         70         9         2,186         411.7           Lincoln         72         205         50,123 </td <td></td>										
Jefferson         112         494         216,469         228.2         Texas         95         79         23,566         335.2           Johnson         83         193         50,646         381.1         Vernon         37         117         20,455         572.0           Knox         86         15         4,093         366.5         Warren         44         160         29,685         539.0           Laclede         24         234         35,091         666.8         Washington         14         187         24,182         773.3           Lafayette         6         380         33,186         1,145.1         Wayne         34         75         12,997         577.1           Lawrence         42         205         37,400         548.1         Webster         80         139         35,507         391.5           Lewis         114         23         10,152         226.6         Worth         70         9         2,186         411.7           Lincoln         72         205         50,123         409.0         Wright         85         68         18,397         369.6				,						
Johnson         83         193         50,646         381.1         Vernon         37         117         20,455         572.0           Knox         86         15         4,093         366.5         Warren         44         160         29,685         539.0           Laclede         24         234         35,091         666.8         Washington         14         187         24,182         773.3           Lafayette         6         380         33,186         1,145.1         Wayne         34         75         12,997         577.1           Lawrence         42         205         37,400         548.1         Webster         80         139         35,507         391.5           Lewis         114         23         10,152         226.6         Worth         70         9         2,186         411.7           Lincoln         72         205         50,123         409.0         Wright         85         68         18,397         369.6	-									
Knox         86         15         4,093         366.5         Warren         44         160         29,685         539.0           Laclede         24         234         35,091         666.8         Washington         14         187         24,182         773.3           Lafayette         6         380         33,186         1,145.1         Wayne         34         75         12,997         577.1           Lawrence         42         205         37,400         548.1         Webster         80         139         35,507         391.5           Lewis         114         23         10,152         226.6         Worth         70         9         2,186         411.7           Lincoln         72         205         50,123         409.0         Wright         85         68         18,397         369.6										
Laclede         24         234         35,091         666.8         Washington         14         187         24,182         773.3           Lafayette         6         380         33,186         1,145.1         Wayne         34         75         12,997         577.1           Lawrence         42         205         37,400         548.1         Webster         80         139         35,507         391.5           Lewis         114         23         10,152         226.6         Worth         70         9         2,186         411.7           Lincoln         72         205         50,123         409.0         Wright         85         68         18,397         369.6										
Lafayette       6       380       33,186       1,145.1       Wayne       34       75       12,997       577.1         Lawrence       42       205       37,400       548.1       Webster       80       139       35,507       391.5         Lewis       114       23       10,152       226.6       Worth       70       9       2,186       411.7         Lincoln       72       205       50,123       409.0       Wright       85       68       18,397       369.6				,						
Lawrence       42       205       37,400       548.1       Webster       80       139       35,507       391.5         Lewis       114       23       10,152       226.6       Worth       70       9       2,186       411.7         Lincoln       72       205       50,123       409.0       Wright       85       68       18,397       369.6						U				
Lewis     114     23     10,152     226.6     Worth     70     9     2,186     411.7       Lincoln     72     205     50,123     409.0     Wright     85     68     18,397     369.6	-					•				
Lincoln 72 205 50,123 409.0 Wright 85 68 18,397 369.6										
	Linn	65	57	12,865	443.1	Total	35	30,859	5,842,713	528.2

## **Missouri County Incarceration Rates for FY 2006**



## 2. Institutional Offender Population On June 30, 2006

## **Demographics**

#### Race

		Count		Percent			
	Female	Male	Total	Female	Male	Total	
Asian	4	41	45	0.2%	0.1%	0.1%	
Black	708	11,434	12,142	28.0%	41.4%	40.3%	
Native American	13	106	119	0.5%	0.4%	0.4%	
White	1,801	16,011	17,812	71.3%	58.0%	59.1%	
Not Known	1	22	23	0.0%	0.1%	0.1%	
TOTAL	2,527	27,614	30,141	100.0%	100.0%	100.0%	

#### **Current Age**

		Count			Percent	
	Female	Male	Total	Female	Male	Total
AGE 13-16	-	5	5	0.0%	0.0%	0.0%
AGE 17	1	33	34	0.0%	0.1%	0.1%
AGE 18 TO 19	23	415	438	0.9%	1.5%	1.5%
AGE 20 TO 24	248	4,070	4,318	9.8%	14.7%	14.3%
AGE 25 TO 29	441	4,972	5,413	17.5%	18.0%	18.0%
AGE 30 TO 34	399	4,139	4,538	15.8%	15.0%	15.1%
AGE 35 TO 39	480	3,724	4,204	19.0%	13.5%	13.9%
AGE 40 TO 44	443	3,818	4,261	17.5%	13.8%	14.1%
AGE 45 TO 49	291	3,146	3,437	11.5%	11.4%	11.4%
AGE 50 TO 54	116	1,756	1,872	4.6%	6.4%	6.2%
AGE 55 TO 59	57	821	878	2.3%	3.0%	2.9%
AGE 60 TO 64	16	377	393	0.6%	1.4%	1.3%
AGE 65 TO 69	5	178	183	0.2%	0.6%	0.6%
AGE 70 AND OVER	7	160	167	0.3%	0.6%	0.6%
TOTAL	2,527	27,614	30,141	100.0%	100.0%	100.0%

#### Age on Commitment

		Count			Percent	
	Female	Male	Total	Female	Male	Total
AGE 12 OR LESS	-	1	1	0.0%	0.0%	0.0%
AGE 13 TO 15	3	25	28	0.1%	0.1%	0.1%
AGE 16	4	124	128	0.2%	0.4%	0.4%
AGE 17	15	579	594	0.6%	2.1%	2.0%
AGE 18 TO 19	91	3,150	3,241	3.6%	11.4%	10.8%
AGE 20 TO 24	423	6,598	7,021	16.7%	23.9%	23.3%
AGE 25 TO 29	460	4,584	5,044	18.2%	16.6%	16.7%
AGE 30 TO 34	485	3,836	4,321	19.2%	13.9%	14.3%
AGE 35 TO 39	407	3,212	3,619	16.1%	11.6%	12.0%
AGE 40 TO 44	368	2,601	2,969	14.6%	9.4%	9.9%
AGE 45 TO 49	165	1,574	1,739	6.5%	5.7%	5.8%
AGE 50 TO 54	69	723	792	2.7%	2.6%	2.6%
AGE 55 TO 59	26	308	334	1.0%	1.1%	1.1%
AGE 60 TO 64	5	146	151	0.2%	0.5%	0.5%
AGE 65 TO 69	4	75	79	0.2%	0.3%	0.3%
AGE 70 and over	2	78	80	0.1%	0.3%	0.3%
TOTAL	2,527	27,614	30,141	100.0%	100.0%	100.0%

## Offender Classification, Institutional Population, June 30, 2006

'Unclassified' includes recently admitted offenders who have not completed the classification process and offenders sentenced to a 120-day program. 120-day offenders do not receive a full classification upon admission because of the expected short prison stay.

#### **Current Educational Attainment**

		Count		Percent			
	Female	Male	Total	Female	Male	Total	
HSD/GED	1,475	16,472	17,947	58.4%	59.7%	59.5%	
9-12th Grade	168	2,530	2,698	6.6%	9.2%	9.0%	
6-8th Grade	195	2,483	2,678	7.7%	9.0%	8.9%	
3-5th Grade	82	1,355	1,437	3.2%	4.9%	4.8%	
0-2nd Grade	520	3,339	3,859	20.6%	12.1%	12.8%	
Unclassified	87	1,435	1,522	3.4%	5.2%	5.0%	
TOTAL	2,527	27,614	30,141	100.0%	100.0%	100.0%	

#### **Current Vocational Readiness**

		Count			Percent	
	Female	Male	Total	Female	Male	Total
Trained & Skilled	377	3,630	4,007	14.9%	13.1%	13.3%
Skilled	591	7,562	8,153	23.4%	27.4%	27.0%
Semi-skilled	590	8,121	8,711	23.3%	29.4%	28.9%
Unskilled	508	3,512	4,020	20.1%	12.7%	13.3%
No skills or training	374	3,354	3,728	14.8%	12.1%	12.4%
Unclassified	87	1,435	1,522	3.4%	5.2%	5.0%
Total	2,527	27,614	30,141	100.0%	100.0%	100.0%

#### **Health Problems**

		Count		Percent			
	Female	Male	Total	Female	Male	Total	
No medical problems	1,128	16,666	17,794	44.6%	60.4%	59.0%	
Routine Sick Call	901	7,583	8,484	35.7%	27.5%	28.1%	
Daily Nursing	270	1,242	1,512	10.7%	4.5%	5.0%	
24 hour Nursing	141	644	785	5.6%	2.3%	2.6%	
Residential Unit	-	44	44	0.0%	0.2%	0.1%	
Unclassified	87	1,435	1,522	3.4%	5.2%	5.0%	
TOTAL	2,527	27,614	30,141	100.0%	100.0%	100.0%	

#### **Mental Health**

		Count			Percent	
	Female	Male	Total	Female	Male	Total
Emotionally Stable	900	13,085	13,985	35.6%	47.4%	46.4%
Minimal Impairment	570	9,616	10,186	22.6%	34.8%	33.8%
Mild/Clinic Care	939	3,223	4,162	37.2%	11.7%	13.8%
Clinic care/Medication	31	230	261	1.2%	0.8%	0.9%
Residential Unit	-	25	25	0.0%	0.1%	0.1%
Unclassified	87	1,435	1,522	3.4%	5.2%	5.0%
TOTAL	2,527	27,614	30,141	100.0%	100.0%	100.0%

#### **Custody Level**

		Count			Percent			
	Female	Male	Total	Female	Male	Total		
C-1	399	2,875	3,274	15.8%	10.4%	10.9%		
C-2	787	5,703	6,490	31.1%	20.7%	21.5%		
C-3	550	3,805	4,355	21.8%	13.8%	14.4%		
C-4	254	4,615	4,869	10.1%	16.7%	16.2%		
C-5	450	9,181	9,631	17.8%	33.2%	32.0%		
Unclassified	87	1,435	1,522	3.4%	5.2%	5.0%		
TOTAL	2,527	27,614	30,141	100.0%	100.0%	100.0%		

The length of sentence and institutional behavior determines the custody level. Offenders with more than eight years to serve or convicted of a dangerous felony and with more than five years to serve are C-5 (maximum security). Offenders with less than 12 months to serve and with good institutional behavior are C-1. Sex offenders who are required to complete the Missouri Sex Offender Program have a custody override of C-4. Escapees are held at C5 institutions until release.

#### **Substance Abuse Assessment and Treatment Need**

Last	Females		Ma	ales	Total	
Assessment	Count	Percent	Count	Percent	Count	Percent
No SA Test	192	NA	5,506	NA	5,698	NA
No Abuse	293	13%	2,322	11%	2,615	11%
Mild: requires SA Education	201	9%	2,792	13%	2,993	12%
Moderate: 30/60 days treatment	560	24%	6,934	31%	7,494	31%
Intensive 120-day treatment	1,118	48%	8,175	37%	9,293	38%
Severe: 6-12 mth treatment	163	7%	1,885	9%	2,048	8%
Total	2,527	100%	27,614	100%	30,141	100%

In 2003 the Department introduced the substance abuse assessment and classification instrument but not all incarcerated offenders have been assessed to date. Most assessments are completed on admission to prison and on the start of field supervision (probation and parole).

## 3. Sentencing

#### Aggregate Sentences of the Offender Population on June 30, 2006

**Top Twenty Sentencing Counties** 

		Fem		Mal	le	Tota	al	
			Avg.		Avg.		Avg.	
			Sentence		Sentence		Sentence	Percent
Rank	County	Count	Years	Count	Years	Count	Years	of total
1	ST. LOUIS CITY	212	12.5	4,366	16.8	4,578	16.6	15.2%
2	JACKSON	245	8.8	3,771	14.6	4,016	14.2	13.3%
3	ST. LOUIS CNTY	230	8.6	3,184	14.0	3,414	13.6	11.3%
4	GREENE	107	8.5	1,132	11.3	1,239	11.1	4.1%
5	ST. CHARLES	84	8.4	934	12.4	1,018	12.1	3.4%
6	BOONE	112	7.1	841	10.9	953	10.4	3.2%
7	CLAY	78	7.4	614	12.8	692	12.2	2.3%
8	BUCHANAN	51	7.6	638	10.1	689	9.9	2.3%
9	JASPER	58	7.4	467	10.6	525	10.3	1.7%
10	JEFFERSON	36	8.3	434	12.5	470	12.2	1.6%
11	CAPE GIRARDEAU	35	7.4	358	11.2	393	10.9	1.3%
12	ST. FRANCOIS	40	9.0	344	12.5	384	12.1	1.3%
13	LAFAYETTE	54	8.2	318	9.2	372	9.1	1.2%
14	DUNKLIN	37	7.0	287	9.3	324	9.1	1.1%
15	COLE	41	4.7	278	12.5	319	11.5	1.1%
16	CAMDEN	46	6.5	270	9.6	316	9.2	1.0%
17	PETTIS	33	8.2	263	9.3	296	9.2	1.0%
18	FRANKLIN	23	7.6	268	9.2	291	9.1	1.0%
19	PEMISCOT	25	7.1	256	11.2	281	10.8	0.9%
20	PLATTE	21	12.8	253	12.2	274	12.2	0.9%
	Top 20 Counties	1,568	8.7	19,276	13.6	20,844	13.2	69.2%
	Other Counties	959	8.0	8,338	10.2	9,297	9.9	30.8%
	All Counties	2,527	8.4	27,614	12.6	30,141	12.2	100.0%

Aggregate sentence include consecutive sentences. Life sentences are computed as 30 years

#### Offense Group FY2006

	Fen	nale	M	ale	Total		
Offense Group	Count	Percent	ent Count Percent		Count	Percent	
1.VIOLENT	652	25.8%	10,608	38.4%	11,260	37.4%	
2.SEX	99	3.9%	4,148	15.0%	4,247	14.1%	
3.NONVIOLENT	891	35.3%	6,709	24.3%	7,600	25.2%	
4.DRUGS	825	32.6%	5,427	19.7%	6,252	20.7%	
5.DWI	60	2.4%	722	2.6%	782	2.6%	
TOTAL	2,527	100.0%	27,614	100.0%	30,141	100.0%	

#### Average Sentences By Offense Group FY2006

	Females	Males	Total
1.VIOLENT	14.9	17.8	17.6
2.SEX	9.3	15.7	15.5
3.NONVIOLENT	5.6	6.6	6.4
4.DRUGS	6.6	8.4	8.2
5.DWI	4.2	4.4	4.3
TOTAL	8.4	12.6	12.2

Note: Violent offenses include homicide, robbery, assault, kidnapping, arson 1, armed criminal action and serious weapons offenses (felony class A and B). Sex offenses include RSMo 566 sex offenses and RSMo 568 child abuse offenses, excluding non-support. Drug offenses include RSMo 195 offenses. DWI includes BAC offenses. Nonviolent offenses are other offenses, including property offenses, public order offenses, other weapons offenses and other traffic offenses.

**Top Twenty Offenses: All Offenders** 

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	32465	DIST DEL MANUF CONTR SUB	2,620	9.0	8.7%
2	12010	ROBBERY 1ST DEGREE	2,568	17.9	8.5%
3	32450	POSS CONTROLLED SUBSTANC	2,078	5.4	6.9%
4	14020	BURGLARY 2ND DEG	2,063	7.1	6.8%
5	10031	MURDER 2ND DEGREE	1,819	25.2	6.0%
6	12020	ROBBERY 2ND DEGREE	1,281	10.5	4.3%
7	18010	FORGERY	914	5.8	3.0%
8	10021	MURDER 1ST DEGREE	913	30.0	3.0%
9	13031	ASSAULT 2ND DEGREE	891	6.8	3.0%
10	47410	DWI/ALCOHOL	759	4.3	2.5%
11	14010	BURGLARY 1ST DEG	736	10.6	2.4%
12	13011	ASLT 1ST-SER PHY INJURY	649	19.7	2.2%
13	11076	STATUTORY SODOMY-1ST DEG	609	16.7	2.0%
14	15010	STEALING	609	7.1	2.0%
15	15021	THEFT-\$500/MORE-LESS \$25	584	5.3	1.9%
16	23015	TAMP 1ST W MTRVEH-AIRPLN	489	5.3	1.6%
17	32500	TRAFFIC IN DRUG/ATTEMPT-	476	8.7	1.6%
18	13020	ASSAULT 1ST DEG	449	11.8	1.5%
19	13029	DOMESTIC ASSAULT-2ND DEG	379	5.4	1.3%
20	11021	STATUTORY RAPE-1ST DEGRE	365	15.7	1.2%
	•	Top Twenty Offense	21,251	12.0	70.5%
		Other Offenses	8,890	12.8	29.5%
		Total	30,141	12.2	100.0%

**Top Twenty Offenses: Female Offenders** 

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	374	4.8	14.8%
2	32465	DIST DEL MANUF CONTR SUB	313	8.0	12.4%
3	18010	FORGERY	298	5.5	11.8%
4	10031	MURDER 2ND DEGREE	146	23.5	5.8%
5	15010	STEALING	127	6.7	5.0%
6	15021	THEFT-\$500/MORE-LESS \$25	108	5.1	4.3%
7	14020	BURGLARY 2ND DEG	94	6.1	3.7%
8	12020	ROBBERY 2ND DEGREE	87	9.6	3.4%
9	12010	ROBBERY 1ST DEGREE	77	13.1	3.0%
10	47410	DWI/ALCOHOL	60	4.2	2.4%
11	13031	ASSAULT 2ND DEGREE	59	5.6	2.3%
12	13011	ASLT 1ST-SER PHY INJURY	50	15.3	2.0%
13	10021	MURDER 1ST DEGREE	45	25.7	1.8%
14	13020	ASSAULT 1ST DEG	30	10.6	1.2%
15	19010	PASSING A BAD CHECK	30	4.4	1.2%
16	23015	TAMP 1ST W MTRVEH-AIRPLN	28	4.3	1.1%
17	14010	BURGLARY 1ST DEG	26	8.2	1.0%
18	32500	TRAFFIC IN DRUG/ATTEMPT-	25	8.4	1.0%
19	10041	VOLUNTARY MANSLAUGHTER	24	14.1	0.9%
20	15034	STEALING 3RD OFFENSE	24	7.4	0.9%
		Top Twenty Offense	2,025	8.6	80.1%
		Other Offenses	502	8.0	19.9%
		Total	2,527	8.4	100.0%

**Top Twenty Offenses: Male Offenders** 

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	12010	ROBBERY 1ST DEGREE	2,491	18.0	9.0%
2	32465	DIST DEL MANUF CONTR SUB	2,307	9.2	8.4%
3	14020	BURGLARY 2ND DEG	1,969	7.2	7.1%
4	32450	POSS CONTROLLED SUBSTANC	1,704	5.5	6.2%
5	10031	MURDER 2ND DEGREE	1,673	25.3	6.1%
6	12020	ROBBERY 2ND DEGREE	1,194	10.5	4.3%
7	10021	MURDER 1ST DEGREE	868	29.7	3.1%
8	13031	ASSAULT 2ND DEGREE	832	6.9	3.0%
9	14010	BURGLARY 1ST DEG	710	10.7	2.6%
10	47410	DWI/ALCOHOL	699	4.4	2.5%
11	18010	FORGERY	616	5.9	2.2%
12	11076	STATUTORY SODOMY-1ST DEG	603	16.7	2.2%
13	13011	ASLT 1ST-SER PHY INJURY	599	20.1	2.2%
14	15010	STEALING	482	7.2	1.7%
15	15021	THEFT-\$500/MORE-LESS \$25	476	5.4	1.7%
16	23015	TAMP 1ST W MTRVEH-AIRPLN	461	5.3	1.7%
17	32500	TRAFFIC IN DRUG/ATTEMPT-	451	8.8	1.6%
18	13020	ASSAULT 1ST DEG	419	11.9	1.5%
19	13029	DOMESTIC ASSAULT-2ND DEG	370	5.5	1.3%
20	11021	STATUTORY RAPE-1ST DEGRE	360	15.7	1.3%
		Top Twenty Offense	19,284	12.3	69.8%
		Other Offenses	8,330	13.1	30.2%
		Total Males	27,614	12.6	100.0%

**Top Twenty Offenses: Black Offenders** 

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	12010	ROBBERY 1ST DEGREE	1,826	17.8	15.0%
2	10031	MURDER 2ND DEGREE	1,069	24.8	8.8%
3	32465	DIST DEL MANUF CONTR SUB	1,056	8.9	8.7%
4	12020	ROBBERY 2ND DEGREE	770	10.8	6.3%
5	32450	POSS CONTROLLED SUBSTANC	664	5.7	5.5%
6	14020	BURGLARY 2ND DEG	516	7.5	4.2%
7	10021	MURDER 1ST DEGREE	497	29.7	4.1%
8	32500	TRAFFIC IN DRUG/ATTEMPT-	415	8.7	3.4%
9	13011	ASLT 1ST-SER PHY INJURY	361	19.6	3.0%
10	14010	BURGLARY 1ST DEG	320	11.3	2.6%
11	13031	ASSAULT 2ND DEGREE	255	6.8	2.1%
12	32495	TRAFFIC IN DRUG/ATTEMPT-	250	12.7	2.1%
13	18010	FORGERY	233	6.3	1.9%
14	13020	ASSAULT 1ST DEG	229	12.0	1.9%
15	15010	STEALING	194	7.8	1.6%
16	11010	RAPE WITH A WEAPON	183	26.5	1.5%
17	23015	TAMP 1ST W MTRVEH-AIRPLN	163	5.5	1.3%
18	31010	ARMED CRIMINAL ACTION	160	18.5	1.3%
19	15021	THEFT-\$500/MORE-LESS \$25	159	5.7	1.3%
20	16010	KIDNAPPING	141	25.9	1.2%
		Top Twenty Offense	9,461	14.1	77.9%
		Other Offenses	2,681	14.8	22.1%
		Total	12,142	14.3	100.0%

Top Twenty Offenses: White and Non African American Offenders

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	32465	DIST DEL MANUF CONTR SUB	1,564	9.2	8.7%
2	14020	BURGLARY 2ND DEG	1,547	7.0	8.6%
3	32450	POSS CONTROLLED SUBSTANC	1,414	5.2	7.9%
4	10031	MURDER 2ND DEGREE	750	25.7	4.2%
5	12010	ROBBERY 1ST DEGREE	742	18.2	4.1%
6	47410	DWI/ALCOHOL	703	4.3	3.9%
7	18010	FORGERY	681	5.6	3.8%
8	13031	ASSAULT 2ND DEGREE	636	6.8	3.5%
9	11076	STATUTORY SODOMY-1ST DEG	526	17.0	2.9%
10	12020	ROBBERY 2ND DEGREE	511	9.9	2.8%
11	15021	THEFT-\$500/MORE-LESS \$25	425	5.2	2.4%
12	10021	MURDER 1ST DEGREE	416	29.3	2.3%
13	14010	BURGLARY 1ST DEG	416	10.1	2.3%
14	15010	STEALING	415	6.8	2.3%
15	23015	TAMP 1ST W MTRVEH-AIRPLN	326	5.1	1.8%
16	13011	ASLT 1ST-SER PHY INJURY	288	19.9	1.6%
17	11022	STATUTORY RAPE-2ND DEGRE	269	7.3	1.5%
18	13029	DOMESTIC ASSAULT-2ND DEG	243	5.3	1.4%
19	22107	CHILD MOLEST-1ST DEGREE	243	9.6	1.4%
20	11021	STATUTORY RAPE-1ST DEGRE	235	15.6	1.3%
		Top Twenty Offense	12,350	10.4	68.6%
		Other Offenses	5,649	11.6	31.4%
		Total	17,999	10.8	100.0%

## Incarcerated Offenders who are Dangerous Felons (SB763), Year End Population

RSMO	Mo. Code	Offense Decription	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
	TOTAL D	ANGEROUS FELONIES	699	1,118	1,422	1,996	2,449	2,919	3,307	3,652	3,962	4,296
	TOTAL P	OPULATION	22,604	24,050	24,629	26,446	27,484	29,122	29,448	29,315	30,163	30,141
	PERCEN'	Γ OF TOTAL POPULATION	3.1%	4.6%	5.8%	7.5%	8.9%	10.0%	11.2%	12.5%	13.1%	14.3%
565.020	10021	MURDER 1ST DEGREE	2	3	6	11	11	4	6	7	10	12
565.021	10031	MURDER 2ND DEGREE	141	236	287	440	544	653	789	868	940	1,044
565.021	10035	MURDER 2ND DEG-VEHICULAR										2
565.050	13011	ASLT 1ST-SER PHY INJURY	88	134	173	217	291	352	391	427	461	474
565.050	13020	ASSAULT 1ST DEG	76	128	177	270	284	310	333	366	368	387
565.060	13031	ASSAULT 2ND DEGREE						1				
565.072	13009	DOM ASSLT 1ST DEG SER IN						1	1	1	3	8
565.072	13015	DOMESTIC ASSLT-1ST DEGRE						3	2	6	12	20
565.081	13100	ASSAULT LAW OFFICER 1ST	8	13	16	23	32	35	2	4	9	18
565.110	16010	KIDNAPPING	7	19	26	30	32	47	50	55	62	68
565.110	16020	KIDNAPPING FACIL FELONY	28	46	53	73	29	28	46	60	70	83
566.030	11005	FORCIBLE RAPE-INJ OR WEA								2	7	11
566.030	11008	FORCIBLE RAPE							1	6	14	22
566.030	11010	FORC RAPE W WPN OR INJRY	18	33	50	66	92	100	106	104	101	99
566.030	11012	ATTEMPT FORCIBLE RAPE								1	2	3
566.030	11015	FORCIBLE RAPE	18	26	27	44	62	93	105	114	116	114
566.030	11016	ATT FORCIBLE RAPE-WEAPON										2
566.030	11021	STAT RAPE -1ST DEGREE						1				
566.032	11025	STAT RAPE-1ST DEG-UNDER								3	9	13
566.032	11032	STAT RAPE-1ST-WEAP/MULTI									2	5
566.060	11070	SODOMY PHYS INJ/WEAPON						9				
566.060	11071	FORC SODOMY-W WPN OR INJ	6	14	22	29	50	53	54	50	47	44
566.060	11075	FORCIBLE SODOMY	11	15	15	24	39	47	62	60	63	62
566.062	11076	STAT SODOMY-1ST DEG						3				
566.060	11082	FORCIBLE SODOMY-WEAPON/I								1	1	2
566.060	11084	FORCIBLE SODOMY-DEV SEXU								4	12	17
566.060	11088	ATTEMPTED FORCIBLE SODOM								1	1	1
566.062	11095	STAT SODOMY-1ST DEG-WEAP								3	6	16
566.062	11097	STAT SODOMY-1ST DEG-PERS								6	19	40
569.020	12010	ROBBERY 1ST DEGREE	288	435	553	744	949	1,135	1,309	1,449	1,572	1,665
569.030	12020	ROBBERY 2ND DEGREE						1				
569.025	12035	PHARMACY ROBBERY 1ST DEG			1	1			1	2	3	4
569.040	17010	ARSON 1ST DEGREE	8	16	16	24	33	39	48	51	50	58
569.040	17012	ARSON 1ST PHY INJ/DEATH					1		1	1	2	2
569.160	14010	BURGLARY 1ST DEG						1				
571.015	31010	ARMED CRIMINAL ACTION						3				
TOTAL			699	1,118	1,422	1,996	2,449	2,919	3,307	3,652	3,962	4,296

### 4. Comparison to the Institutional Population on June 30, 2001

Increase of the Institutional Population By Offense Group

		Females		Males			Total		
Offense Group	2001	2006	% Chg.	2001	2006	% Chg.	2001	2006	% Chg.
1.VIOLENT	472	652	38%	9,255	10,608	15%	9,727	11,260	16%
2.SEX	74	99	34%	3,465	4,148	20%	3,539	4,247	20%
3.NONVIOLENT	752	887	18%	6,612	6,643	0%	7,364	7,530	2%
4.DRUGS	604	825	37%	5,095	5,427	7%	5,699	6,252	10%
5.DWI	54	64	19%	1,101	788	-28%	1,155	852	-26%
TOTAL	1,956	2,527	29%	25,528	27,614	8%	27,484	30,141	10%

The female population has increased by 29% over the last five years and the male population has increased by 8%. Over the last five years (2001 - 2006) the female offender population shows the highest gain for violent crimes at 38%, and the male offender population shows the highest gain for sex offenses at 20%. The largest decrease was in the male offender population for DWI offenses at -28%.

Changes in the Average Sentences (years) of the Institutional Population By Offense Group

	Females				Males		Total		
Offense Group	2001	2006	% Chg.	2001	2006	% Chg.	2001	2006	% Chg.
1.VIOLENT	16.1	14.9	-7%	18.5	17.8	-4%	18.4	17.6	-4%
2.SEX	9.7	9.3	-4%	15.7	15.7	0%	15.5	15.5	0%
3.NONVIOLENT	5.7	5.6	-1%	6.8	6.6	-4%	6.7	6.4	-4%
4.DRUGS	6.7	6.6	-2%	8.5	8.4	-1%	8.3	8.2	-2%
5.DWI	4.0	4.2	5%	4.4	4.4	-1%	4.4	4.3	-1%
TOTAL	8.6	8.4	-2%	12.5	12.6	1%	12.2	12.2	0%

Overall, there has been little change in average sentences since 2001.

Note: Violent offenses include homicide, robbery, assault, kidnapping, arson 1, armed criminal action and serious weapons offenses (felony class A and B). Sex offenses include RSMo 566 sex offenses and RSMo 568 child abuse offenses, excluding non-support. Drug offenses include RSMo 195 offenses. DWI includes BAC offenses. Nonviolent offenses are other offenses, including property offenses, public order offenses, other weapons offenses and other traffic offenses. Life sentences are computed at 30 years.

#### Violent/Nonviolent Balance in the Institutional Population, 2001 to 2006

#### **Females**

Offense	2001	Percent	2006	Percent
Violent and Sex Offenses	546	27.9%	751	29.7%
Nonviolent offenses	1,410	72.1%	1,776	70.3%
Total	1,956	100.0%	2,527	100.0%

#### Males

Offense	2001	Percent	2006	Percent
Violent and Sex Offenses	12,720	49.8%	14,756	53.4%
Nonviolent offenses	12,808	50.2%	12,858	46.6%
Total	25,528	100.0%	27,614	100.0%

#### All Offenders

Offense	2001	Percent	2006	Percent
Violent and Sex Offenses	13,266	48.3%	15,507	51.4%
Nonviolent offenses	14,218	44.0%	14,634	48.6%
Total	27,484	44.0%	30,141	100.0%

The percent of the male incarcerated population that has a violent conviction has increased from 49.8% in 2001 to 53.4% in 2006. The percent of females convicted of a violent offense has also increased from 27.9% in 2001 to 29.7% in 2006.

### Changes in the Racial Composition 2001 to 2006

		Females			Males		Total			
Race	2001	2006	% Chg.	2001	2006	% Chg.	2001	2006	% Chg.	
Asian	2	4	100%	43	37	-14%	45	41	-9%	
Black	700	707	1%	10,875	11,411	5%	11,575	12,118	5%	
Hispanic	16	26	63%	365	440	21%	381	466	22%	
Native Am.	7	11	57%	127	104	-18%	134	115	-14%	
Unknown	-	1		11	11	0%	11	12	9%	
White	1,231	1,778	44%	14,107	15,611	11%	15,338	17,389	13%	
TOTAL	1,956	2,527	29%	25,528	27,614	8%	27,484	30,141	10%	

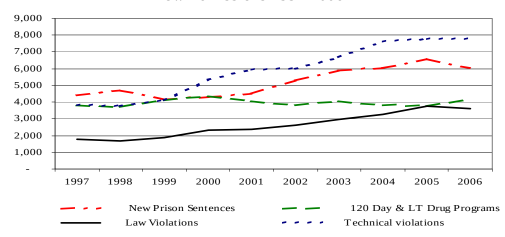
The Hispanic population has increased the most since 2001 (22%) compared to an average increase of 10% for the total population. The Black population has increased less than the average for males and has increased 1% since 2001 for females. There has been a 44% increase in the White female population and an 11% increase in the White male population.

#### 5. Admissions to Prison FY 1997-2006

All Offenders FY97 - FY06

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
New Admissions	8,226	8,450	8,264	8,631	8,565	9,143	9,934	9,831	10,314	10,196
New Prison Sentences	4,407	4,721	4,167	4,289	4,488	5,315	5,902	6,032	6,568	6,041
120 Day & LT Drug Programs	3,819	3,729	4,097	4,342	4,077	3,828	4,032	3,799	3,746	4,155
Returns from Supervision	5,581	5,401	6,007	7,640	8,315	8,641	9,661	10,838	11,546	11,334
Law Violations	1,797	1,662	1,898	2,324	2,372	2,637	2,963	3,242	3,769	3,591
Technical violations	3,784	3,739	4,109	5,316	5,943	6,004	6,698	7,596	7,777	7,743
All Admissions	13,807	13,851	14,271	16,271	16,880	17,784	19,595	20,669	21,860	21,530
Percent Increase		0.3%	3.0%	14.0%	3.7%	5.4%	10.2%	5.5%	5.8%	-1.5%

New Admissions 1997-2006



Admissions to prisons have increased at 5.1% per year in the last five years compared to 5.3% for 1997 through 2001.

**Increase in Prison Admissions (FY 1997-2006)** 

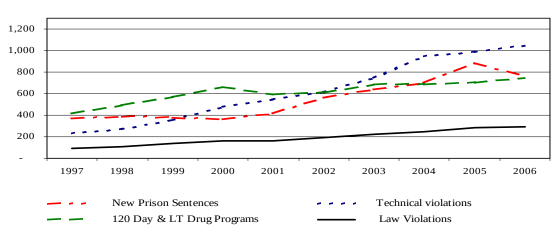
	Average	Annual
	Percent	Increase
	1997-2001	2002-2006
New Admissions	1.0%	3.6%
New Prison Sentences	0.7%	6.5%
120 Day & LT Drug Programs	1.8%	0.6%
Returns from Supervision	11.0%	6.5%
Law Violations	7.8%	8.9%
Technical violations	12.5%	5.6%
All Admissions	5.3%	5.1%

Admissions to prisons have increased at 3.6% per year in the last five years compared to 1.0% from 1997 to 2001. What is of significance to the department, because of the impact upon the prison bed capacity, is the increase in new admissions that are sentenced to a prison sentence. From FY1997 to FY2001 the new term admissions were flat but since 2002 the annual increase has been 6.5%.

Female Offenders FY 1997 - 2006

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
New Admissions	784	874	947	1,022	1,009	1,167	1,326	1,388	1,588	1,511
New Prison Sentences	369	382	374	358	416	562	642	701	886	761
120 Day & LT Drug Programs	415	492	573	664	593	605	684	687	702	750
Returns from Supervision	322	370	495	639	710	809	975	1,197	1,265	1,342
Law Violations	93	104	138	159	162	194	226	248	282	295
Technical violations	229	266	357	480	548	615	749	949	983	1,047
All Admissions	1,106	1,244	1,442	1,661	1,719	1,976	2,301	2,585	2,853	2,853
Percent Increase		12.5%	15.9%	15.2%	3.5%	15.0%	16.4%	12.3%	10.4%	0.0%

New Female Admissions FY 1997-2006



Admissions to prisons have increased at 10.8% per year in the last four years compared to 11.8% for 1997 through 2001.

**Increase in Prison Female Admissions (FY 1997-2006)** 

	Average	Annual				
	Percent	Increase				
	1997-2001	2002-2006				
New Admissions	6.6%	8.7%				
New Prison Sentences	3.3%	14.2%				
120 Day & LT Drug Programs	10.1% 4.9					
Returns from Supervision	22.2%	13.8%				
Law Violations	15.4%	12.9%				
Technical violations	24.7% 14.29					
All Admissions	11.8%	10.8%				

The increase in the number of females admitted to prison has been much higher than the increase in the number of males (10.8% per year compared to 5.1% per year for all admissions since 2002). Since 2002 new female admissions sentenced to a prison sentence have increased at 14.2% per year and this has placed great pressure on the available prison capacity for female offenders.

## Mental Illness, Health Problems and Substance Abuse on Admission to Prison

Percent of Admissions who are Mentally III or Require Daily Nursing Supervision

		Females			Males		Total				
		Mentally	Health		Mentally	Health		Mentally	Health		
	Admissions	I11	Problems	Admissions	I11	Problems	Admissions	Ill	Problems		
FY1997	1,215	14.0%	6.3%	10,004	8.2%	5.5%	11,219	8.8%	5.6%		
FY1998	1,249	14.9%	6.6%	9,810	8.1%	3.6%	11,059	8.9%	3.9%		
FY1999	1,311	17.0%	3.1%	9,382	9.3%	3.9%	10,693	10.2%	3.8%		
FY2000	1,325	22.9%	4.3%	10,658	10.2%	4.5%	11,983	11.6%	4.4%		
FY2001	1,528	28.2%	8.4%	11,386	10.5%	4.4%	12,914	12.6%	4.9%		
FY2002	2,010	29.2%	14.1%	12,389	12.5%	3.5%	14,399	14.8%	5.0%		
FY2003	2,236	31.4%	9.2%	13,343	14.5%	5.0%	15,579	16.9%	5.6%		
FY2004	2,405	38.6%	8.9%	13,899	16.8%	7.4%	16,304	20.0%	7.6%		
FY2005	2,629	39.5%	8.4%	14,427	16.6%	5.9%	17,056	20.1%	6.3%		
FY2006	2,533	46.2%	18.4%	13,923	14.9%	5.9%	16,456	19.7%	7.9%		

#### Substance Abuse on Prison Admission (Substance Abuse Classification Score)

								Percent
	No	No	Mild	Moderate	Intensive	Severe		Require
	Test	Abuse	SA Educ.	30/60 days	120 days	6-12 mths	Total	Treatment*
FY04	1,399	1,242	1,980	6,099	6,974	1,087	18,781	81%
FY05	1,209	1,329	1,946	6,492	7,899	1,271	20,146	83%
FY06	1,039	1,181	1,698	6,243	8,189	1,561	19,911	85%
Females								
FY04	27	225	253	844	971	90	2,410	80%
FY05	26	240	269	873	1,197	93	2,698	81%
FY06	42	236	150	693	1,344	176	2,641	85%
Males								
FY04	1,372	1,017	1,727	5,255	6,003	997	16,371	82%
FY05	1,183	1,089	1,677	5,619	6,702	1,178	17,448	83%
FY06	997	945	1,548	5,550	6,844	1,385	17,269	85%

<sup>\*</sup> Offenders assessed as having from Moderate to Severe Substance Abuse

## Offenders admitted with a new sentence that had a minimum prison term

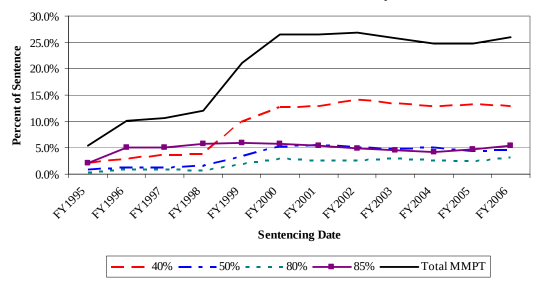
Offenders Received to Serve a Minimum Mandatory Prison Terms (MMPT)

Sentence		Minimum N	Mandatory F	Prison Term		Total	Total
Year	None	40%	50%	80%	85%	MMPT	Offenders
FY1995	2,994	66	27	11	66	170	3,164
FY1996	6,778	228	90	61	385	764	7,542
FY1997	8,425	338	117	77	474	1,006	9,431
FY1998	8,387	369	156	74	540	1,139	9,526
FY1999	6,865	864	300	167	515	1,846	8,711
FY2000	6,679	1,156	476	264	521	2,417	9,096
FY2001	7,063	1,239	534	258	519	2,550	9,613
FY2002	7,843	1,515	549	287	526	2,877	10,720
FY2003	8,611	1,554	559	353	517	2,983	11,594
FY2004	8,665	1,496	581	295	480	2,852	11,517
FY2005	8,909	1,558	517	292	554	2,921	11,830
FY2006	7,949	1,393	487	328	582	2,790	10,739

#### Percent of all Offenders Received

Sentence		Minimum N	Mandatory P	Prison Term		Total	Total
Year	None	40%	50%	80%	85%	MMPT	Offenders
FY1995	94.6%	2.1%	0.9%	0.3%	2.1%	5.4%	100.0%
FY1996	89.9%	3.0%	1.2%	0.8%	5.1%	10.1%	100.0%
FY1997	89.3%	3.6%	1.2%	0.8%	5.0%	10.7%	100.0%
FY1998	88.0%	3.9%	1.6%	0.8%	5.7%	12.0%	100.0%
FY1999	78.8%	9.9%	3.4%	1.9%	5.9%	21.2%	100.0%
FY2000	73.4%	12.7%	5.2%	2.9%	5.7%	26.6%	100.0%
FY2001	73.5%	12.9%	5.6%	2.7%	5.4%	26.5%	100.0%
FY2002	73.2%	14.1%	5.1%	2.7%	4.9%	26.8%	100.0%
FY2003	74.3%	13.4%	4.8%	3.0%	4.5%	25.7%	100.0%
FY2004	75.2%	13.0%	5.0%	2.6%	4.2%	24.8%	100.0%
FY2005	75.3%	13.2%	4.4%	2.5%	4.7%	24.7%	100.0%
FY2006	74.0%	13.0%	4.5%	3.1%	5.4%	26.0%	100.0%

## Offenders Received to Serve a Minimum Mandatory Prison Term



## Trends: Average Sentence of New Court Commitments FY97-FY06

Average Sentences: New Court Commitments FY97-FY06

Top Ten Offenses in each Offense Group

RSMO	Most Serious Offense	Felony	Commitments	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06
		Class+	FY97 - FY06										
¥71 1 4													
Violent	M. I. I. D.		270	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
		A	379	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0
565.021	Murder 2nd Degree	A	858	21.1	22.0	22.7	22.3	23.1	23.8	23.7	22.2	21.4	21.5
565.023	Voluntary Manslaughter	В	188	10.2	11.2	11.8	10.0	11.7	12.1	12.2	11.6	11.6	10.3
		C	338	5.7	6.1	6.5	5.7	6.4	6.0	6.3	5.8	6.1	6.4
	· ·	В	734	12.7	12.8	13.1	14.1	13.1	13.3	11.4	13.0	11.8	12.8
	Č	C	1,243	4.9	5.3	5.6	5.2	4.8	4.9	5.4	5.0	5.3	5.3
	- C	С	253					5.2	4.1	4.9	4.5	4.5	4.4
	Assault-Law Officer 2nd Degree	В	179	7.2	8.4	8.1	6.6	6.9	7.0	7.6	7.7	7.6	7.5
	Robbery 1st Degree	A	1,266	13.3	13.4	13.2	13.1	14.1	13.7	12.6	12.9	14.1	13.3
	Robbery 2nd Degree	В	1,075	8.6	8.2	8.7	8.6	9.0	8.7	9.0	9.2	8.2	9.0
	Child Abuse												i
566.030	Forcible Rape	U	249	18.0	19.8	16.6	17.3	17.3	15.4	15.9	16.3	16.2	19.1
566.032	Statutory Rape - 1st Degree	U	379	12.9	12.3	14.2	14.3	14.4	17.0	14.1	11.7	14.1	12.6
566.034	Statutory Rape - 2nd Degree	C	352	5.6	5.4	5.0	5.6	5.8	5.7	5.3	5.6	5.2	5.4
566.040	Sexual Abuse	C	124	5.6	6.2	4.8	5.3	4.5	5.8	5.7	5.6	5.6	5.3
566.060	Forcible Sodomy	A	214	15.4	16.3	16.4	15.9	13.6	15.4	13.4	15.8	14.6	14.5
566.062	Stat Sodomy - 1st Degree	U	667	14.9	14.5	14.1	14.5	15.6	16.7	15.2	16.3	14.9	15.7
566.064	Statutory Sodomy - 2nd Degree	C	349	5.3	5.8	6.4	5.6	6.2	5.8	5.7	5.2	5.6	5.5
566.067	Child Molest - 1st Degree	В	541	5.6	5.3	5.2	4.9	6.4	7.7	8.4	9.3	9.7	10.0
568.045	Endangering Welfare of a Child	C	186	4.6	3.5	4.3	3.8	3.9	4.4	3.6	3.7	4.5	3.9
568.060	Abuse of a Child	C	123	5.3	5.0	7.6	9.1	7.7	6.7	5.7	8.6	9.1	5.1
Non-Viol	ent												
568.040	Nonsup -6mo-Amt-\$5000	D	331	2.7	3.0	3.3	3.4	3.0	3.4	3.7	3.2	3.0	2.8
	-	С	802	3.5	3.7	4.2	4.0	4.1	4.0	4.2	4.0	4.1	4.2
		В	454	8.1	9.4	9.4	8.5	8.4	8.4	7.9	8.0	7.7	8.3
	Burglary 2nd Degree	С	1,577	4.9	5.0	4.7	5.0	5.2	5.6	5.5	5.4	5.0	5.0
		С	1,735	4.3	4.1	3.7	4.5	4.3	4.6	4.9	4.5	4.3	4.5
		D	190	4.8	4.7	5.3	5.7	5.8	6.0	4.8	4.7	4.6	3.5
	_	С	335	4.2	5.0	3.8	4.3	4.3	4.8	3.7	3.8	4.2	3.9
570.090		С	982	4.0	4.2	3.9	4.1	4.0	4.7	4.2	4.2	4.2	4.2
		D	187	3.7	3.1	3.9	3.4	3.8	3.2	2.8	3.2	2.8	2.9
571.030	, and the second	D	375	3.6	3.2	4.2	3.7	3.5	3.3	3.3	3.3	3.0	3.7
DWI	cinawiai ese si weapon		575	0.0	5.2	2	5.,	5.5	0.0	0.0	0.0	5.0	5.,
	DWI Third Offense	D	1,642	3.4	3.5	3.6	3.5	3.6	3.7	3.7	3.3	3.2	3.2
Drugs	5 WI Thind Ghense	D	1,012	3.1	3.3	3.0	3.5	5.0	3.7	3.7	3.3	3.2	3.2
	Poss controlled substance	С	2,714	4.5	4.5	4.1	4.2	4.4	4.6	4.8	4.7	4.7	4.6
		D	28		2.8	5.0	4.0	2.7	2.0	3.0	4.5	3.0	3.3
195.204	Dist Del Manuf contr Subtance	В	2,517	7.3	7.4	7.2	7.6	7.5	7.9	8.0	8.0	7.8	7.9
		A	62	12.5	10.3	11.7	13.1	16.3	10.8	11.0	11.0	10.0	12.6
195.214	Dist Cont Subs-Gov House	A A	27	13.0	18.0	10.0	14.2	10.5	20.0	18.3	10.0	15.0	14.0
			141	13.0	9.3	11.4	13.0	12.1	14.0	12.6	14.6	12.7	13.2
	Traffic in Drug First Degree	A	517	10.9	9.3 8.7	8.1	9.4	9.9	8.8	8.8	9.8	12.7	10.3
195.223		A											
		D	38					3.3	4.0	4.5	3.6	3.0	2.6
	^	D	59			3.7	3.0	3.6	3.6	3.9	3.2	3.3	3.9
195.420	Creat/Alter Chem to C/S	C	123	3.0		3.3	4.6	4.8	4.7	4.7	4.2	4.3	5.4

<sup>+</sup> The felony class of the most populous charge code. The offense may include more than one charge code.

New court commitments include offenders sentenced by the courts to a term commitment. New court commitments do not include offenders sentenced to a 120 day or long term drug program or offenders on probation or parole who have convicted of a new offense.

Life Sentences are included and computed a t 30 years.

The felony class is the current felony class for theoffense. Some offenses, includeing Child molestations 1st and endangering the Welfare of a Child have had the felony class of t eh offense increased during the analysis period.

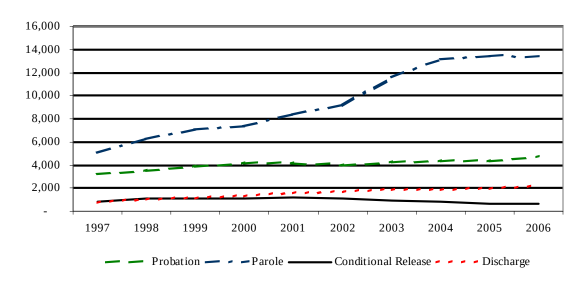
## 6. Releases from Prison, FY 1997-2006

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Probation	3,249	3,513	3,849	4,135	4,110	3,976	4,257	4,365	4,306	4,720
Parole	5,090	6,240	7,087	7,322	8,412	9,156	11,580	13,120	13,469	13,340
Conditional Release	853	1,064	1,110	1,106	1,205	1,095	921	810	674	681
Absconders*	600	743	669	688	647	435	516	594	538	533
Discharge	780	1,013	1,058	1,303	1,578	1,666	1,828	1,823	1,907	2,128
Total Releases	10,572	12,573	13,773	14,554	15,952	16,328	19,102	20,712	20,894	21,402
Percent Increase		18.9%	9.5%	5.7%	9.6%	2.4%	17.0%	8.4%	0.9%	2.4%

<sup>\*</sup> absconders are parole walkaways from Community Release Centers

Releases have doubled since FY 1997.

Authorized Releases From Prison, FY 1997-2006



Since the introduction of the new salient factor guideline assessment there has been an increase in the number of offenders released to parole and a reduction in the number of offenders released on the conditional release date (the mandatory release date) or on the expiration of sentence.

Increase in Releases (FY 1997-2006)

	Annual		
	Percent Increase		
Releases	1997-2001	2002-2006	
Probation	6.1%	2.9%	
Parole	13.6%	10.1%	
Conditional Release	9.4%	-10.6%	
Absconders	2.7%	-1.9%	
Discharge	19.6%	6.2%	
Total Releases	10.9%	6.2%	

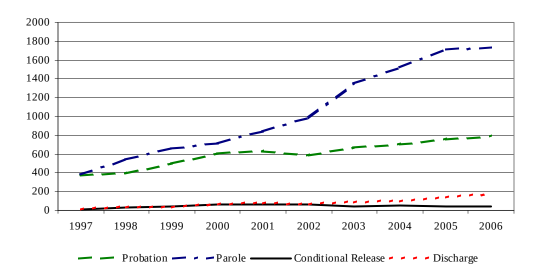
Female Releases for FY 97 - 06

Releases	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Probation	372	397	496	602	625	583	666	706	752	788
Parole	382	542	661	716	837	993	1351	1523	1717	1721
Conditional Release	14	28	47	59	67	66	42	56	45	44
Absconders	44	46	59	67	57	35	32	57	35	46
Discharge	12	30	33	60	77	67	89	98	139	173
Total Releases	824	1,043	1,296	1,504	1,663	1,744	2,180	2,440	2,688	2,772
Percent Increase		26.6%	24.3%	16.0%	10.6%	4.9%	25.0%	11.9%	10.2%	3.1%

#### **Increase in Female Releases (FY 1997-2006)**

	Annual		
	Percent Increase		
Releases	1997-2001	2002-2005	
Probation	14.2%	5.0%	
Parole	22.3%	16.1%	
Conditional Release	51.7%	-5.3%	
Absconders	7.9%	4.8%	
Discharge	67.5%	19.3%	
Total Releases	19.4%	11.0%	

#### Authorized Female Releases From Prison, FY 1997-2006



The number of females released to parole has more than doubled since 1997 while the number of female offenders released on the conditional release date has been reduced since 2002.

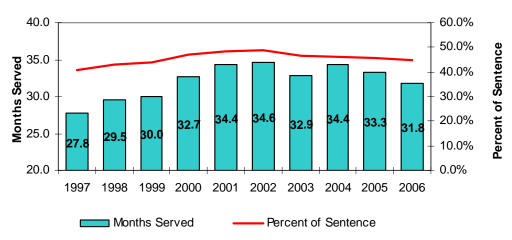
#### 7. Time Served to First Release

Time served as a percent of the sentence in the last three years has decreased from 46.2% to 44.9%. The reduction has been limited to offenders serving nonviolent and drug offenses and has been supported by a new salient factor risk assessment. The risk measure has helped the Board of Probation and Parole assess the risk of offenders re-offending when setting the presumptive release date. Offenders convicted of offenses committed after August 28, 1994 have to serve a minimum prison term if they have committed a dangerous felony (85%) or have prior incarcerations with the Missouri Department of Corrections (40% one prior, 50% two priors and 80% three or more prior incarcerations). Time served includes jail time that is credited to an offender's sentence for incarceration prior to receipt by the Department of Corrections.

Time Served to First Release to Parole, Conditional Release or Discharge FY 1997- FY 2006

		Agg.	Time	Served	Percent	Percent	Percent
		Sentence	Served	as % of	Released	Released	Released
FY Year	Releases	(months)	(months)	Sentence	to Parole	CR, Adm	Discharge
1997	3146	68.1	27.8	40.9%	85.9%	13.1%	1.0%
1998	3674	68.3	29.5	43.2%	84.8%	13.3%	1.9%
1999	4157	68.5	30.0	43.8%	82.6%	14.6%	2.8%
2000	3776	69.8	32.7	46.8%	78.2%	18.1%	3.7%
2001	4100	71.1	34.4	48.4%	77.9%	17.7%	4.4%
2002	4386	70.8	34.6	48.8%	77.8%	16.6%	5.7%
2003	5293	70.6	32.9	46.6%	82.7%	12.8%	4.5%
2004	5730	74.4	34.4	46.2%	83.5%	12.1%	4.4%
2005	5717	72.7	33.3	45.8%	85.4%	10.1%	4.4%
2006	5512	70.9	31.8	44.9%	85.5%	9.6%	4.9%

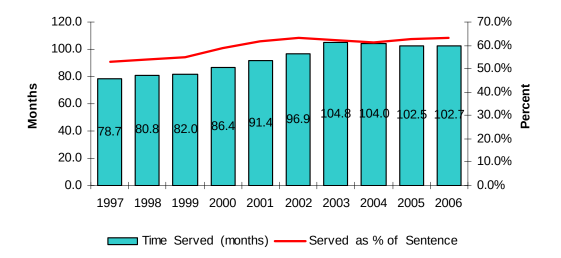




Time Served to First Release to Parole, Conditional Release or Discharge A and B Violent Felonies for FY 1997- FY 2006

		Agg.	Time	Served	Percent	Percent	Percent
		Sentence	Served	as % of	Released	Released	Released
FY Year	Releases	(months)	(months)	Sentence	to Parole	CR, Adm	Discharge
1997	290	148.7	78.7	52.9%	76.9%	21.4%	1.7%
1998	402	150.1	80.8	53.8%	69.7%	27.6%	2.7%
1999	427	149.5	82.0	54.8%	67.7%	28.1%	4.2%
2000	400	147.6	86.4	58.6%	58.0%	37.5%	4.5%
2001	458	147.9	91.4	61.8%	55.5%	37.3%	7.2%
2002	426	153.5	96.9	63.1%	61.5%	32.2%	6.3%
2003	521	168.9	104.8	62.0%	69.9%	25.3%	4.8%
2004	585	169.6	104.0	61.3%	74.7%	21.4%	3.9%
2005	586	163.6	102.5	62.7%	78.7%	15.9%	5.5%
2006	527	162.9	102.7	63.0%	77.8%	16.5%	5.7%

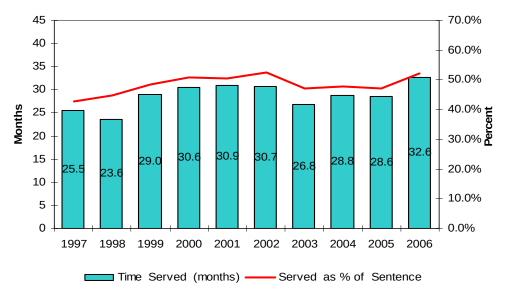
Time Served to First Release Violent Class A and B Felonies



Time Served to First Release to Parole, Conditional Release or Discharge C and D Violent Felonies for FY 1997- FY 2006

		Agg.	Time	Served	Percent	Percent	Percent
		Sentence	Served	as % of	Released	Released	Released
FY Year	Releases	(months)	(months)	Sentence	to Parole	CR, Adm	Discharge
1997	158	59.5	25.5	42.9%	83.5%	15.8%	0.6%
1998	223	52.6	23.6	44.9%	78.9%	14.8%	6.3%
1999	246	59.7	29.0	48.6%	70.7%	24.0%	5.3%
2000	228	60.1	30.6	50.8%	67.5%	26.8%	5.7%
2001	304	61.2	30.9	50.5%	69.7%	25.3%	4.9%
2002	270	58.3	30.7	52.6%	65.2%	28.9%	5.9%
2003	399	56.8	26.8	47.2%	72.9%	23.3%	3.8%
2004	411	60.1	28.8	47.9%	72.0%	23.4%	4.6%
2005	439	60.6	28.6	47.2%	77.9%	19.4%	2.7%
2006	350	62.4	32.6	52.2%	70.0%	26.9%	3.1%

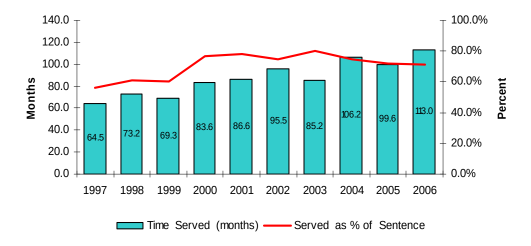
## Time Served to First Release C and D Violent Offenses



Time Served to First Release to Parole, Conditional Release or Discharge A and B Sex Offenses for FY 1997- FY 2006

		Agg. Sentence	Time Served	Served as % of	Percent Released	Percent Released	Percent Released
FY Year	Releases	(months)	(months)	Sentence	to Parole	CR, Adm	Discharge
1997	185	114.9	64.5	56.1%	39.5%	57.3%	3.2%
1998	155	120.3	73.2	60.8%	47.1%	45.2%	7.7%
1999	109	114.9	69.3	60.3%	41.3%	42.2%	16.5%
2000	129	109.1	83.6	76.6%	25.6%	45.0%	29.5%
2001	118	110.6	86.6	78.3%	21.2%	41.5%	37.3%
2002	145	127.3	95.5	75.0%	18.6%	37.9%	43.4%
2003	142	106.6	85.2	79.9%	20.4%	38.7%	40.8%
2004	171	141.7	106.2	75.0%	31.0%	29.2%	39.8%
2005	165	138.3	99.6	72.1%	49.1%	20.6%	30.3%
2006	153	158.6	113.0	71.3%	43.1%	15.0%	41.8%

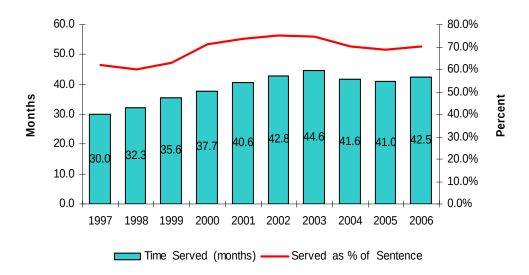
Time Served to First Release
A and B Sex Offenses for FY97 to FY06



Time Served to First Release to Parole, Conditional Release or Discharge C and D Sex Offenses for FY 1997- FY 2006

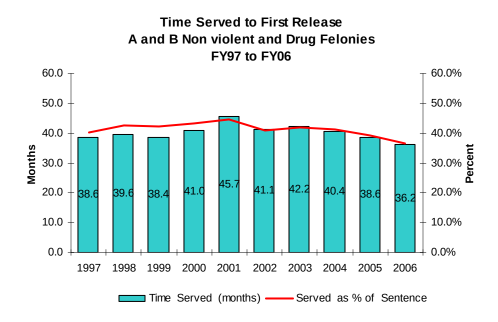
		Agg.	Time	Served	Percent	Percent	Percent
		Sentence	Served	as % of	Released	Released	Released
FY Year	Releases	(months)	(months)	Sentence	to Parole	CR, Adm	Discharge
1997	121	48.2	30.0	62.1%	33.9%	65.3%	0.8%
1998	102	54.0	32.3	59.8%	45.1%	50.0%	4.9%
1999	132	56.7	35.6	62.9%	41.7%	45.5%	12.9%
2000	132	52.9	37.7	71.3%	31.1%	39.4%	29.5%
2001	145	55.1	40.6	73.6%	29.7%	39.3%	31.0%
2002	206	57.2	42.8	74.9%	24.3%	43.7%	32.0%
2003	229	59.7	44.6	74.8%	31.4%	36.7%	31.9%
2004	235	59.2	41.6	70.4%	38.3%	29.8%	31.9%
2005	246	59.6	41.0	68.9%	47.2%	21.1%	31.7%
2006	258	60.4	42.5	70.4%	45.0%	19.0%	36.0%

Time Served to First Release C and D Sex Offenses for FY 97 to FY 06



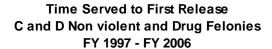
Time Served to First Release to Parole, Conditional Release or Discharge A and B Non Violent and Drug Felonies for FY 1997- FY 2006

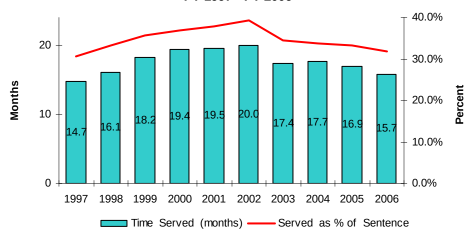
		Agg.	Time	Served	Percent	Percent	Percent
		Sentence	Served	as % of	Released	Released	Released
FY Year	Releases	(months)	(months)	Sentence	to Parole	CR, Adm	Discharge
1997	443	96.2	38.6	40.1%	91.9%	7.2%	0.9%
1998	476	93.2	39.6	42.5%	90.8%	7.6%	1.7%
1999	586	90.7	38.4	42.4%	87.2%	10.9%	1.9%
2000	489	95.0	41.0	43.1%	84.3%	14.1%	1.6%
2001	551	102.7	45.7	44.5%	87.1%	11.8%	1.1%
2002	628	100.4	41.1	40.9%	89.2%	9.4%	1.4%
2003	681	100.9	42.2	41.8%	88.7%	9.7%	1.6%
2004	873	98.2	40.4	41.1%	89.1%	9.6%	1.3%
2005	840	98.9	38.6	39.1%	90.8%	7.6%	1.5%
2006	736	99.1	36.2	36.5%	92.5%	6.5%	1.0%



Time Served to First Release to Parole, Conditional Release or Discharge C and D Non Violent and Drug Felonies for FY 1997- FY 2006

		Agg.	Time	Served	Percent	Percent	Percent
		Sentence	Served	as % of	Released	Released	Released
FY Year	Releases	(months)	(months)	Sentence	to Parole	CR, Adm	Discharge
1997	1747	48.2	14.7	30.5%	93.4%	5.9%	0.7%
1998	2089	48.5	16.1	33.3%	91.0%	8.1%	0.9%
1999	2349	51.0	18.2	35.7%	88.6%	9.8%	1.5%
2000	2106	52.6	19.4	36.9%	87.2%	11.8%	1.0%
2001	2261	51.4	19.5	37.9%	86.6%	11.9%	1.5%
2002	2432	50.9	20.0	39.2%	86.3%	11.3%	2.5%
2003	3012	50.4	17.4	34.5%	91.1%	7.2%	1.6%
2004	3197	52.4	17.7	33.8%	91.1%	7.4%	1.5%
2005	3173	50.7	16.9	33.3%	91.2%	6.9%	1.9%
2006	3231	49.3	15.7	31.9%	92.1%	6.1%	1.7%

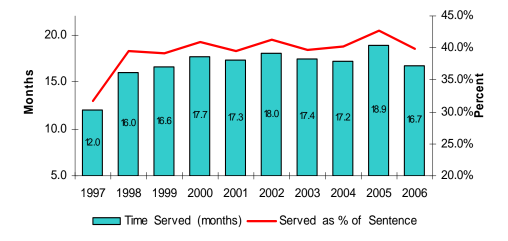




Time Served to First Release to Parole, Conditional Release or Discharge DWI Offenses for FY97 to FY06

		Agg.	Time	Served	Percent	Percent	Percent
		Sentence	Served	as % of	Released	Released	Released
FY Year	Releases	(months)	(months)	Sentence	to Parole	CR, Adm	Discharge
1997	202	37.9	12.0	31.7%	96.5%	3.0%	0.5%
1998	227	40.4	16.0	39.6%	91.6%	8.4%	0.0%
1999	308	42.5	16.6	39.1%	89.6%	9.4%	1.0%
2000	292	43.2	17.7	40.9%	83.9%	15.4%	0.7%
2001	263	43.8	17.3	39.6%	84.8%	13.3%	1.9%
2002	279	43.6	18.0	41.2%	85.3%	12.2%	2.5%
2003	309	43.7	17.4	39.7%	88.0%	9.7%	2.3%
2004	256	42.7	17.2	40.2%	84.8%	12.1%	3.1%
2005	268	44.0	18.9	42.7%	85.1%	11.6%	3.4%
2006	257	41.9	16.7	39.8%	84.4%	12.5%	3.1%

# Time Served to First Release DWI for FY97 to FY06



### Time Served on First Release in FY 2006 Top Twenty Offenses

	MO		First	Average	Time	Percent		Released To	)
Rank	Charge	Offense Description	Releases	Sentence	Served	Served	Parole	Conditional	Discharge
	Code			(Mos)	(Mos)			Release	
1	32450	POSS CONTROLLED SUBSTANC	871	48.7	13.0	26.7	824	35	12
2	32465	DIST DEL MANUF CONTR SUB	461	89.1	31.3	35.2	431	26	4
3	14020	BURGLARY 2ND DEG	442	57.7	21.8	37.8	398	31	13
4	18010	FORGERY	314	49.1	15.2	30.9	298	14	2
5	26031	NONSUP-6MO-12MO-AMT-\$500	263	38.1	11.3	29.7	254	8	1
6	47410	DWI/ALCOHOL	247	42.0	16.8	40.0	208	31	8
7	15021	THEFT-\$500/MORE-LESS \$25	216	44.4	13.2	29.7	206	8	2
8	23015	TAMP 1ST W MTRVEH-AIRPLN	200	45.1	17.4	38.6	172	20	8
9	13031	ASSAULT 2ND DEGREE	164	58.9	33.2	56.4	118	39	7
10	12020	ROBBERY 2ND DEGREE	149	99.9	52.8	52.8	123	20	6
11	15010	STEALING	149	57.2	23.1	40.3	136	10	3
12	12010	ROBBERY 1ST DEGREE	133	173.2	125.8	72.6	105	20	8
13	14010	BURGLARY 1ST DEG	91	87.7	48.0	54.7	75	14	2
14	32500	TRAFFIC IN DRUG/ATTEMPT-	84	94.4	36.3	38.5	79	5	0
15	13029	DOMESTIC ASSAULT-2ND DEG	82	52.0	24.1	46.4	68	13	1
16	31020	UNLAWFUL USE OF WEAPON	74	41.8	16.4	39.3	59	12	3
17	10031	MURDER 2ND DEGREE	63	239.0	162.7	68.1	43	15	5
18	19010	PASSING A BAD CHECK	61	40.5	13.3	32.8	56	5	0
19	15020	STEALING OF A MOTOR VEH	52	44.3	16.8	37.9	49	2	1
20	11022	STATUTORY RAPE-2ND DEGRE	45	58.1	39.9	68.7	23	7	15
Total T	op Twenty		4,160	63.8	26.8	42.0	3,722	337	101
Total A	ll Charges		5,512	70.9	31.8	44.9	4,712	531	269

### Time Served on First Release in FY 2006 Top Twenty Offenses for Male Offenders

	MO		First	Average	Time	Percent		Released To	)
Rank	Charge	Offense Description	Releases	Sentence	Served	Served	Parole	Conditional	Discharge
	Code			(Mos)	(Mos)			Release	
1	32450	POSS CONTROLLED SUBSTANC	686	49.6	13.8	27.8	647	27	12
2	14020	BURGLARY 2ND DEG	421	58.0	22.3	38.4	377	31	13
3	32465	DIST DEL MANUF CONTR SUB	396	90.3	32.5	35.9	367	25	4
4	26031	NONSUP-6MO-12MO-AMT-\$500	253	38.2	11.5	30.0	244	8	1
5	47410	DWI/ALCOHOL	231	42.1	17.0	40.4	193	30	8
6	18010	FORGERY	204	47.4	16.2	34.2	191	11	2
7	23015	TAMP 1ST W MTRVEH-AIRPLN	187	45.6	17.9	39.2	159	20	8
8	15021	THEFT-\$500/MORE-LESS \$25	162	44.6	13.9	31.2	152	8	2
9	13031	ASSAULT 2ND DEGREE	147	59.7	33.7	56.4	106	34	7
10	12020	ROBBERY 2ND DEGREE	137	100.6	53.7	53.4	112	19	6
11	12010	ROBBERY 1ST DEGREE	130	174.7	126.8	72.6	102	20	8
12	15010	STEALING	114	58.4	25.7	44.0	101	10	3
13	14010	BURGLARY 1ST DEG	86	89.0	49.2	55.2	71	13	2
14	32500	TRAFFIC IN DRUG/ATTEMPT-	79	95.5	37.2	39.0	74	5	0
15	13029	DOMESTIC ASSAULT-2ND DEG	76	53.1	24.8	46.7	62	13	1
16	31020	UNLAWFUL USE OF WEAPON	67	42.1	16.8	40.0	53	11	3
17	10031	MURDER 2ND DEGREE	59	240.0	163.8	68.2	40	14	5
18	15020	STEALING OF A MOTOR VEH	48	45.0	16.9	37.5	46	1	1
19	11022	STATUTORY RAPE-2ND DEGRE	44	58.1	40.2	69.3	22	7	15
20	11077	STATUTORY SODOMY-2ND DEG	44	66.0	45.7	69.2	26	2	16

### Time Served on First Release in FY 2006 Top Twenty Offenses for Female Offenders

	MO		First	Average	Time	Percent		Released To	)
Rank	Charge	Offense Description	Releases	Sentence	Served	Served	Parole	Conditional	Discharge
	Code			(Mos)	(Mos)			Release	
1	32450	POSS CONTROLLED SUBSTANC	185	45.5	10.2	22.4	177	8	0
2	18010	FORGERY	110	52.3	13.2	25.2	107	3	0
3	32465	DIST DEL MANUF CONTR SUB	65	82.0	24.5	29.9	64	1	0
4	15021	THEFT-\$500/MORE-LESS \$25	54	43.8	11.0	25.2	54	0	0
5	15010	STEALING	35	53.1	14.4	27.2	35	0	0
6	19010	PASSING A BAD CHECK	28	39.9	11.7	29.4	27	1	0
7	14020	BURGLARY 2ND DEG	21	50.9	12.3	24.2	21	0	0
8	13031	ASSAULT 2ND DEGREE	17	52.2	29.4	56.2	12	5	0
9	47410	DWI/ALCOHOL	16	39.8	13.3	33.6	15	1	0
10	19011	PASSING BAD CHECK-\$500 O	15	38.4	10.4	27.2	14	1	0
11	23015	TAMP 1ST W MTRVEH-AIRPLN	13	37.8	10.6	28.1	13	0	0
12	12020	ROBBERY 2ND DEGREE	12	92.0	42.6	46.3	11	1	0
13	26031	NONSUP-6MO-12MO-AMT-\$500	10	37.2	7.4	19.9	10	0	0
14	32566	CREATE/ALTER CHEM TO C/S	8	58.5	10.4	17.7	8	0	0
15	19030	FRAUD USE CRED/DEBIT DEV	7	39.4	9.6	24.3	7	0	0
16	26052	ENDANGER WELFARE CHILD	7	41.1	20.8	50.6	5	2	0
17	31020	UNLAWFUL USE OF WEAPON	7	39.4	12.7	32.1	6	1	0
18	13029	DOMESTIC ASSAULT-2ND DEG	6	38.0	15.7	41.2	6	0	0
19	15034	STEALING 3RD OFFENSE	6	64.0	38.4	60.1	4	1	1
20	24015	RECEIVING STOLEN PROP-\$5	6	42.0	10.3	24.5	6	0	0

### Time Served on First Release in FY 2006 Top Twenty Offenses for Black Offenders

	MO		First	Average	Time	Percent		Released To	)
Rank	Charge	Offense Description	Releases	Sentence	Served	Served	Parole	Conditional	Discharge
	Code			(Mos)	(Mos)			Release	
1	32450	POSS CONTROLLED SUBSTANC	231	47.3	15.0	31.7	207	17	7
2	32465	DIST DEL MANUF CONTR SUB	179	84.9	33.4	39.3	164	12	3
3	14020	BURGLARY 2ND DEG	106	63.7	28.5	44.7	94	7	5
4	12010	ROBBERY 1ST DEGREE	105	179.8	131.5	73.1	81	16	8
5	12020	ROBBERY 2ND DEGREE	92	102.1	56.7	55.6	74	14	4
6	18010	FORGERY	87	51.2	17.3	33.8	82	3	2
7	15021	THEFT-\$500/MORE-LESS \$25	71	42.4	14.9	35.0	64	6	1
8	32500	TRAFFIC IN DRUG/ATTEMPT-	70	94.3	38.1	40.4	65	5	0
9	23015	TAMP 1ST W MTRVEH-AIRPLN	60	45.0	18.2	40.5	47	7	6
10	26031	NONSUP-6MO-12MO-AMT-\$500	52	39.2	11.2	28.6	51	1	0
11	13031	ASSAULT 2ND DEGREE	49	61.7	37.4	60.6	34	13	2
12	15010	STEALING	48	59.0	24.4	41.3	43	4	1
13	10031	MURDER 2ND DEGREE	46	217.8	157.4	72.2	30	12	4
14	14010	BURGLARY 1ST DEG	43	89.9	50.1	55.8	36	7	0
15	13029	DOMESTIC ASSAULT-2ND DEG	37	52.5	26.1	49.7	30	6	1
16	32495	TRAFFIC IN DRUG/ATTEMPT-	27	126.7	50.5	39.8	25	2	0
17	15020	STEALING OF A MOTOR VEH	26	45.7	20.3	44.4	23	2	1
18	13011	ASLT 1ST-SER PHY INJURY	22	162.0	130.1	80.3	18	4	0
19	31010	ARMED CRIMINAL ACTION	20	151.8	120.8	79.5	12	5	3
20	31020	UNLAWFUL USE OF WEAPON	17	43.8	21.4	48.8	12	3	2

### Time Served on First Release in FY 2006 Top Twenty Offenses for White and Other Race Offenders

MO		First	Average	Time	Percent		Released To	
Charge	Offense Description	Releases	Sentence	Served	Served	Parole	Conditional	Discharge
Code			(Mos)	(Mos)			Release	
32450	POSS CONTROLLED SUBSTANC	640	49.2	12.3	25.0	617	18	5
14020	BURGLARY 2ND DEG	336	55.8	19.7	35.3	304	24	8
32465	DIST DEL MANUF CONTR SUB	282	91.8	30.0	32.7	267	14	1
47410	DWI/ALCOHOL	235	41.6	16.6	39.9	198	29	8
18010	FORGERY	227	48.3	14.3	29.7	216	11	0
26031	NONSUP-6MO-12MO-AMT-\$500	211	37.9	11.3	29.9	203	7	1
15021	THEFT-\$500/MORE-LESS \$25	145	45.4	12.4	27.3	142	2	1
23015	TAMP 1ST W MTRVEH-AIRPLN	140	45.2	17.1	37.8	125	13	2
13031	ASSAULT 2ND DEGREE	115	57.7	31.5	54.5	84	26	5
15010	STEALING	101	56.3	22.5	39.9	93	6	2
12020	ROBBERY 2ND DEGREE	57	96.2	46.4	48.2	49	6	2
31020	UNLAWFUL USE OF WEAPON	57	41.3	15.0	36.3	47	9	1
19010	PASSING A BAD CHECK	51	39.5	11.7	29.6	48	3	0
14010	BURGLARY 1ST DEG	48	85.8	46.0	53.7	39	7	2
13029	DOMESTIC ASSAULT-2ND DEG	45	51.5	22.5	43.8	38	7	0
11022	STATUTORY RAPE-2ND DEGRE	42	58.6	40.8	69.7	21	6	15
24015	RECEIVING STOLEN PROP-\$5	38	43.6	13.5	31.0	37	1	0
11077	STATUTORY SODOMY-2ND DEG	34	67.8	48.8	72.0	20	2	12
19011	PASSING BAD CHECK-\$500 O	33	35.6	10.0	28.0	32	1	0
48865	LEFT SCENE OF ACCIDENT	33	37.5	11.6	30.9	31	2	0

### 8. Recidivism Rates by Institutional Releases for FY 1997 to FY 2006

There are many ways to measure recidivism and there are no national standards. The rates calculated by the Missouri Department of Corrections and included in the Offender Profile are for offenders first released in the commitment. These are offenders admitted to prison to serve a new commitment and released to either parole, conditional release or on the discharge of the sentence. Excluded from the calculation is the release of parole violators who have previously been returned to prison for a violation of supervision within the commitment. Recidivism rates that include the release of parole violators are higher than the first release recidivism rates.

The recidivism rates measure two outcomes:

- 1. The first return to prison following the release (technical violation of supervision or new conviction),
- 2. The first conviction following the release from prison (the new conviction can be a new prison sentence or probation).

The data for the calculation of the rates are taken from the DOC offender database. Offenses and incarcerations in other states will not be included unless the offender is returned to the custody of the DOC.

Other recidivism rates are given in the Offender Supervision profile for offenders released to probation following a 120-day or long term drug program and for offenders serving a new court probation.

There has been a change in the measurement of recidivism in the FY06 Offender Profile. The first release population includes offenders who abscond from a community release center. Because the majority of offenders who abscond are returned to prison, the change has resulted in an increase in the recidivism rate compared to the rates shown on the FY05 Offender Profile. Offenders who absconded from community release centers were previously excluded from the recidivism rates because, before the Board of Probation and Parole took over the operational management of the community release centers, offenders were normally released to community release centers on inmate status.

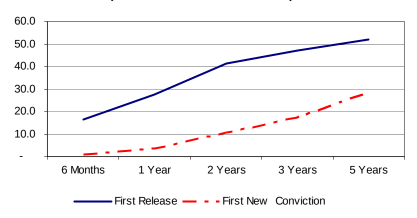
Recidivism Rates, First Released FY 97 – FY 06 First Return to Prison

			Percen	t Returned	Within	
	Releases	6 Months	1 Year	2 Years	3 Years	5 Years
FY 1997	3,419	16.3	26.4	39.3	45.4	51.9
FY 1998	3,915	14.9	24.0	37.9	44.7	50.4
FY 1999	4,471	13.7	25.3	40.4	46.5	52.7
FY 2000	4,062	14.4	25.4	38.5	45.4	51.4
FY 2001	4,432	17.2	28.6	43.0	48.9	54.3
FY 2002	4,446	16.7	28.1	40.9	48.3	
FY 2003	5,464	18.0	28.8	43.0	49.7	
FY 2004	5,932	17.6	30.5	43.9		
FY 2005	5,973	17.2	29.1			
FY 2006	5,771	14.2				
Average	4,789	16.3	27.7	41.1	47.2	52.2

Recidivism Rates, First Released FY 97 – FY 06 First New Conviction

			Po	ercent With	in	
	Releases	6 Months	1 Year	2 Years	3 Years	5 Years
FY 1997	3,419	1.4	4.2	12.2	19.5	30.0
FY 1998	3,915	1.0	4.2	11.9	18.1	28.6
FY 1999	4,471	1.0	4.2	11.2	16.8	28.5
FY 2000	4,062	1.0	3.8	11.0	17.3	28.1
FY 2001	4,432	0.7	3.5	11.0	17.5	27.7
FY 2002	4,446	1.1	3.4	10.4	16.8	
FY 2003	5,464	1.0	3.6	9.6	15.8	
FY 2004	5,932	1.0	3.4	9.5		
FY 2005	5,973	1.0	3.4			
FY 2006	5,771	0.9				
Average	4,789	1.0	3.7	10.7	17.3	28.5

Recidivism Rates (First Released FY1997 - FY2006)



FEMALES

Recidivism Rates, First Released FY 97 – FY 06

First Return to Prison

			Percen	t Returned	Within	
	Releases	6 Months	1 Year	2 Years	3 Years	5 Years
FY 1997	343	14.0	22.7	34.1	39.9	44.9
FY 1998	438	12.6	20.3	33.3	40.4	45.0
FY 1999	541	13.9	22.7	34.8	39.4	43.1
FY 2000	468	12.6	21.8	29.7	35.0	39.3
FY 2001	485	13.0	21.7	33.4	38.1	43.5
FY 2002	483	12.2	21.1	32.9	39.8	
FY 2003	629	17.7	26.2	39.6	45.0	
FY 2004	686	15.7	25.5	37.0		
FY 2005	760	13.7	23.6			
FY 2006	801	12.0				
Average	563	14.0	23.1	34.7	39.9	43.0

Recidivism Rates, First Released FY 97 – FY 06 First New Conviction

			Percent Returned Within							
	Releases	6 Months	1 Year	2 Years	3 Years	5 Years				
FY 1997	343	1.2	4.4	12.0	17.2	26.5				
FY 1998	438	0.7	3.4	8.2	13.7	20.8				
FY 1999	541	1.1	3.3	7.0	10.7	19.8				
FY 2000	468	1.1	3.6	8.8	14.1	20.7				
FY 2001	485	0.6	1.9	7.8	12.4	20.6				
FY 2002	483	1.5	2.9	6.8	11.4					
FY 2003	629	1.9	3.2	8.6	12.9					
FY 2004	686	1.2	2.6	6.3						
FY 2005	760	0.8	2.2							
FY 2006	801	1.3								
Average	563	1.1	3.0	8.0	13.0	21.4				

# Female Recidivism Rates (First released FY97 - FY06)



MALES

Average Recidivism Rates, First Released FY 97 – FY 06

First Return to Prison

			Percent Returned Within							
	Releases	6 Months	1 Year	2 Years	3 Years	5 Years				
FY 1997	3,076	16.6	26.8	39.9	46.0	52.7				
FY 1998	3,477	15.2	24.4	38.4	45.2	51.1				
FY 1999	3,930	13.7	25.7	41.2	47.5	54.0				
FY 2000	3,594	14.6	25.8	39.7	46.7	53.0				
FY 2001	3,947	17.8	29.5	44.1	50.3	55.6				
FY 2002	3,963	17.3	28.9	41.9	49.3					
FY 2003	4,835	18.0	29.2	43.5	50.4					
FY 2004	5,246	17.8	31.2	44.8						
FY 2005	5,213	17.8	29.9							
FY 2006	4,970	14.6								
Average	4,225	16.6	28.2	42.0	48.1	53.4				

Male Recidivism Rates by Institutional Releases (FY97 – FY06) First New Conviction

		Percent Returned Within							
	Releases	6 Months	1 Year	2 Years	3 Years	5 Years			
FY 1997	3,076	1.4	4.2	12.3	19.8	30.4			
FY 1998	3,477	1.0	4.3	12.4	18.6	29.6			
FY 1999	3,930	1.0	4.3	11.7	17.7	29.7			
FY 2000	3,594	1.0	3.8	11.3	17.7	29.1			
FY 2001	3,947	0.7	3.7	11.4	18.1	28.6			
FY 2002	3,963	1.0	3.5	10.8	17.5				
FY 2003	4,835	0.9	3.6	9.7	16.2				
FY 2004	5,246	1.0	3.5	9.9					
FY 2005	5,213	1.1	3.5						
FY 2006	4,970	0.8							
Average	4,225	1.0	3.8	11.1	17.8	29.4			

# Male Recidivism Rates (First released FY97 - FY06)



### Recidivism Rates by Offense, First Release (FY1997 - FY2006) First Return to Prison

		Percent Returned Within					
Offense Group	Releases	6 Months	1 Year	2 Years	3 Years	5 Years	
Violent	3,476	15.8	26.5	39.8	46.9	52.9	
Sex & Child Abuse	3,242	8.6	15.1	23.2	28.0	32.8	
Nonviolent	26,316	19.3	32.0	46.0	51.9	56.5	
Drugs	12,050	12.9	23.4	37.6	44.3	49.3	
DWI	2,801	11.7	20.6	32.6	37.9	44.3	
Total	47,807	16.3	27.7	41.1	47.2	52.2	

### Recidivism Rates by Offense, First Release (FY1997 - FY2006) First New Conviction

		Percent Returned Within					
Offense Group	Releases	6 Months	1 Year	2 Years	3 Years	5 Years	
Violent	3,476	0.5	3.0	9.8	16.9	27.6	
Sex & Child Abuse	3,242	0.3	1.1	3.9	7.7	13.7	
Nonviolent	26,316	1.3	4.5	12.5	19.2	31.3	
Drugs	12,050	0.8	2.8	8.9	15.5	25.6	
DWI	2,801	0.7	3.7	10.5	17.7	30.8	
Total	47,807	1.0	3.7	10.7	17.3	28.5	

### 9. Capital Punishment

Capital Punishment: Awating Execution, Executions and Sentences for Murder 1st Degree FY1990-FY2006

	Awaiting Execution		Murde	· 1st Degree	Santancas I	Received
Fiscal	at Year			osition	Semences 1	Pct
Year	End	Executed	Life NP	Death	Total	Death
1990	71	3	23	3	26	11.5%
1991	77	1	42	7	49	14.3%
1992	83	1	33	10	43	23.3%
1993	82	2	43	8	51	15.7%
1994	89	3	34	8	42	19.0%
1995	93	2	61	6	67	9.0%
1996	95	6	74	7	81	8.6%
1997	83	5	57	9	66	13.6%
1998	78	8	53	5	58	8.6%
1999	75	8	46	5	51	9.8%
2000	79	3	48	7	55	12.7%
2001	65	7	39	2	41	4.9%
2002	61	7	41	3	44	6.8%
2003	56	3	34	3	37	8.1%
2004	46	2	25	1	26	3.8%
2005	45	3	29	3	32	9.4%
2006	42	2	32	_	32	0.0%
Total		66	714	87	801	10.9%

# Sentences Received for Murder 1st Degree and the Death Penalty FY90-FY06



Capital Punishment: Sentences for Murder 1st Degree and the Death Penalty, FY1990-FY2006 By Race

						Pct
	Murder	1st Degree	Sentences R	eceived		Executed
				Pct		of Death
Race	Life NP	Death	Total	Death P.	Executed	Penalty
Asian	2	-	2	0.0%		
Black	405	35	440	8.0%	27	77.1%
Native American	2	-	2	0.0%		
Not Know	1	-	1	0.0%		
White	304	52	356	14.6%	39	75.0%
Total	714	87	801	10.9%	66	75.9%

Execution is an authorized punishment for offenders convicted of Murder 1<sup>st</sup> degree. Offenders not sentenced to death must serve life without parole. The first execution in Missouri following the US Supreme Court decision authorizing the legality of capital punishment statutes took place in 1989, although the new capital punishment law became effective in Missouri on May 26, 1977. To June 30, 2006 there have been 67 executions.

The statistics count offenders on the first receipt by the Department of Corrections for a conviction of Murder 1<sup>st</sup> degree. Re-sentencing and commutation of the death penalty are not included in the charts.

### **SUPERVISED POPULATION**

### 10. Supervised Population on June 30, 2006

### **Demographics**

Probation and Parole Statistics include Missouri, Interstate offenders and offenders supervised in the Community Release Centers.

		Parole			Percent			
RACE	Female	Male	Total	Female	Male	Total		
Asian	6	31	37	0.2%	0.2%	0.2%		
Black	557	5,126	5,683	22.9%	33.3%	31.9%		
Native American	9	40	49	0.4%	0.3%	0.3%		
White	1,860	361	2,221	76.5%	2.3%	12.5%		
Not Known	-	9,846	9,846	0.0%	63.9%	55.2%		
TOTAL	2,432	15,404	17,836	100.0%	100.0%	100.0%		

		Probation		Percent			
RACE	Female	Male	Total	Female	Male	Total	
Asian	25	89	114	0.2%	0.2%	0.2%	
Black	2,808	10,838	13,646	21.7%	28.3%	26.6%	
Native American	28	79	107	0.2%	0.2%	0.2%	
White	10,099	27,307	37,406	77.9%	71.2%	72.9%	
Not Known	9	42	51	0.1%	0.1%	0.1%	
TOTAL	12,969	38,355	51,324	100.0%	100.0%	100.0%	

	Tot	al Supervis	ion	Percent			
RACE	Female	Male	Total	Female	Male	Total	
Asian	31	120	151	0.2%	0.2%	0.2%	
Black	3,365	15,964	19,329	21.8%	29.7%	27.9%	
Native American	37	119	156	0.2%	0.2%	0.2%	
White	11,959	27,668	39,627	77.7%	51.5%	57.3%	
Not Known	9	9,888	9,897	0.1%	18.4%	14.3%	
TOTAL	15,401	53,759	69,160	100.0%	100.0%	100.0%	

### **Current Age**

		Parole			Percent	
	Female	Male	Total	Female	Male	Total
AGE 16	-	-	-	0.0%	0.0%	0.0%
AGE 17	-	1	1	0.0%	0.0%	0.0%
AGE 18 TO 19	7	61	68	0.3%	0.4%	0.4%
AGE 20 TO 24	195	1,883	2,078	8.0%	12.2%	11.7%
AGE 25 TO 29	413	2,890	3,303	17.0%	18.8%	18.5%
AGE 30 TO 34	386	2,401	2,787	15.9%	15.6%	15.6%
AGE 35 TO 39	457	2,196	2,653	18.8%	14.3%	14.9%
AGE 40 TO 44	449	2,308	2,757	18.5%	15.0%	15.5%
AGE 45 TO 49	330	1,863	2,193	13.6%	12.1%	12.3%
AGE 50 TO 54	112	1,024	1,136	4.6%	6.6%	6.4%
AGE 55 TO 59	57	459	516	2.3%	3.0%	2.9%
AGE 60 TO 64	11	189	200	0.5%	1.2%	1.1%
AGE 65 TO 69	8	74	82	0.3%	0.5%	0.5%
AGE 70 AND OVER	7	55	62	0.3%	0.4%	0.3%
TOTAL	2,432	15,404	17,836	100.0%	100.0%	100.0%

### **Current Age**

		Probation	1		Percent	
	Female	Male	Total	Female	Male	Total
AGE 16	-	6	6	0.0%	0.0%	0.0%
AGE 17	12	110	122	0.1%	0.3%	0.2%
AGE 18 TO 19	272	1,650	1,922	2.1%	4.3%	3.7%
AGE 20 TO 24	2,205	8,202	10,407	17.0%	21.4%	20.3%
AGE 25 TO 29	2,503	6,935	9,438	19.3%	18.1%	18.4%
AGE 30 TO 34	2,029	5,111	7,140	15.6%	13.3%	13.9%
AGE 35 TO 39	1,894	4,679	6,573	14.6%	12.2%	12.8%
AGE 40 TO 44	1,831	4,714	6,545	14.1%	12.3%	12.8%
AGE 45 TO 49	1,330	3,611	4,941	10.3%	9.4%	9.6%
AGE 50 TO 54	555	1,868	2,423	4.3%	4.9%	4.7%
AGE 55 TO 59	216	874	1,090	1.7%	2.3%	2.1%
AGE 60 TO 64	79	319	398	0.6%	0.8%	0.8%
AGE 65 TO 69	23	144	167	0.2%	0.4%	0.3%
AGE 70 AND OVER	20	132	152	0.2%	0.3%	0.3%
TOTAL	12,969	38,355	51,324	100.0%	100.0%	100.0%

### Offender Needs Score

The Need Score is a risk and needs assessment completed by the supervising probation and parole officer. For offenders on regular supervision it is updated every 60 days. The assessment determines the level of supervision and the need for community programming and supervision strategies. The scoring of the components of the last needs assessment on or before June 30, 2006 is shown after the level of supervision. Offenders in the community release centers are not included in the Needs assessment.

#### Supervised population on June 30, 2006

Level		Parole			Probation		Supervision
of Supervision	Female	Male	Total	Female	Male	Total	Total
Absconder	94	511	605	191	832	1,023	1,628
Enhanced	337	2,726	3,063	1,490	5,064	6,554	9,617
Intensive	207	1,238	1,445	1,194	3,650	4,844	6,289
Regular	984	6,496	7,480	5,336	16,230	21,566	29,047
Minimum	740	3,713	4,453	4,758	12,578	17,336	21,790
Total	2,363	14,684	17,047	12,969	38,355	51,324	68,371

#### Percent of Scores

Level	Parole				Probation		Supervision
of Supervision	Female	Male	Total	Female	Male	Total	Total
Absconder	4.0%	3.5%	4%	1.5%	2.2%	2.0%	2.4%
Enhanced	14.3%	18.6%	18%	11.5%	13.2%	12.8%	14.1%
Intensive	8.8%	8.4%	8%	9.2%	9.5%	9.4%	9.2%
Regular	41.7%	44.2%	44%	41.1%	42.3%	42.0%	42.5%
Minimum	31.3%	25.3%	26%	36.7%	32.8%	33.8%	31.9%
Total	100.0%	100.0%	100%	100.0%	100.0%	100.0%	100.0%

Note: Enhanced is a Need Score of 9 or more or a dangerous felony offense. Regular is a Need Score of 7 –8. Minimum is a Need Score of 6 or less and Intensive is in a community treatment or intensive supervision strategy.

#### **Last Arrest or Conviction for a New Offense**

#### Needs Analysis - Law

Law Scores		Parole		Probation			
	Female	Male	Total	Female	Male	Total	
0. NA/ Unknown	17	173	190	355	1,147	1,502	
1. No Arrests Past 3 Mo.	2,031	11,970	14,001	10,982	30,302	41,284	
2. Arrest Past 3 Mo; No Conv.	75	532	607	409	1,677	2,086	
3. 3 Mo; Convic/2 Arrests/Pend Chg	240	2,009	2,249	1,223	5,229	6,452	
TOTAL	2,363	14,684	17,047	12,969	38,355	51,324	

#### **Percent of Scores**

Law Scores		Parole		Probation			
	Female	Male	Total	Female	Male	Total	
0. NA/ Unknown	0.7%	1.2%	1.1%	2.7%	3.0%	2.9%	
1. No Arrests Past 3 Mo.	86.0%	81.5%	82.1%	84.7%	79.0%	80.4%	
2. Arrest Past 3 Mo; No Conv.	3.2%	3.6%	3.6%	3.2%	4.4%	4.1%	
3. 3 Mo; Convic/2 Arrests/Pend Chg	10.2%	13.7%	13.2%	9.4%	13.6%	12.6%	
TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

### **Technical Violations of the Conditions of Supervision**

Needs Analysis -- Tech

$\mathcal{L}_{\mathcal{J}}$									
Technical Scores		Parole		Probation					
	Female	Male	Total	Female	Male	Total			
0. NA/Unknown	17	173	190	355	1,147	1,502			
1. No Tech Vio in Past 6 mo.	1,583	9,201	10,784	8,680	23,512	32,192			
2. Tech Vio in Past 6 mo.	180	1,243	1,423	1,116	3,569	4,685			
3. Tech Vio Past 2 mo.; Pend Revoke	583	4,067	4,650	2,818	10,127	12,945			
Total	2,363	14,684	17,047	12,969	38,355	51,324			

### **Percent of Scores**

Technical Scores		Parole		Probation			
	Female	Male	Total	Female	Male	Total	
0. NA/Unknown	0.7%	1.2%	1.1%	2.7%	3.0%	2.9%	
1. No Tech Vio in Past 6 mo.	67.0%	62.7%	63.3%	66.9%	61.3%	62.7%	
2. Tech Vio in Past 6 mo.	7.6%	8.5%	8.3%	8.6%	9.3%	9.1%	
3. Tech Vio Past 2 mo.; Pend Revoke	24.7%	27.7%	27.3%	21.7%	26.4%	25.2%	
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

### Needs Analysis -- Social

Social Score	Parole			Probation		
	Female	Male	Total	Female	Male	Total
0 No Problem	263	1,855	2,118	1,783	5,370	7,153
1 Problem Not Req. Interven.	924	5,820	6,744	4,954	14,519	19,473
2 Problem Req. Interven.	1,176	7,009	8,185	6,232	18,466	24,698
TOTAL	2,363	14,684	17,047	12,969	38,355	51,324

### **Percent of Scores**

Social Score		Parole		Probation			
	Female	Male	Total	Female	Male	Total	
0 No Problem	11.1%	12.6%	12.4%	13.7%	14.0%	13.9%	
1 Problem Not Req. Interven.	39.1%	39.6%	39.6%	38.2%	37.9%	37.9%	
2 Problem Req. Interven.	49.8%	47.7%	48.0%	48.1%	48.1%	48.1%	
TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

The Social Score measures all family, medical, mental health and financial problems.

**Needs Analysis -- Employment** 

Employment	Parole			Probation		
Score	Female	Male	Total	Female	Male	Total
0 Fulltime Past 3 Mo.	633	4,890	5,523	4,363	16,104	20,467
1 Partime; Fulltime<3 Mo; UnepComp	962	5,519	6,481	5,035	13,154	18,189
2 Unemployed	768	4,275	5,043	3,571	9,097	12,668
TOTAL	2,363	14,684	17,047	12,969	38,355	51,324

**Percent of Employment** 

Employment		Parole		Probation			
Score	Female	Male	Total	Female	Male	Total	
0 Fulltime Past 3 Mo.	26.8%	33.3%	32.4%	33.6%	42.0%	39.9%	
1 Partime; Fulltime<3 Mo; UnepComp	40.7%	37.6%	38.0%	38.8%	34.3%	35.4%	
2 Unemployed	32.5%	29.1%	29.6%	27.5%	23.7%	24.7%	
TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

**Needs Analysis -- Substance Abuse** 

Substance Abuse Score	Parole			Probation			
	Female	Male	Total	Female	Male	Total	
0 None/Unkown	17	173	190	355	1,147	1,502	
1 Drug Use/Alc - None in Past 6 mo.	1,790	10,780	12,570	9,997	27,578	37,575	
2 Drug Use/Alc Past 4-6 mo.	154	1,083	1,237	853	3,110	3,963	
3 Drug Use/Alc Past 3 mo.	402	2,648	3,050	1,764	6,520	8,284	
Total	2,363	14,684	17,047	12,969	38,355	51,324	

### **Percent of Substance Abuse**

Substance Abuse Score		Parole		Probation			
	Female	Male	Total	Female	Male	Total	
0 None/Unkown	0.7%	1.2%	1.1%	2.7%	3.0%	2.9%	
1 Drug Use/Alc - None in Past 6 mo.	75.8%	73.4%	73.7%	77.1%	71.9%	73.2%	
2 Drug Use/Alc Past 4-6 mo.	6.5%	7.4%	7.3%	6.6%	8.1%	7.7%	
3 Drug Use/Alc Past 3 mo.	17.0%	18.0%	17.9%	13.6%	17.0%	16.1%	
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

**Needs Analysis -- Substance Abuse Classification** 

SACA Score		Parole			Probation	1
	Female	Male	Total	Female	Male	Total
No Score	61	431	492	1,274	3,795	5,069
1. No Apparent Sub Dep/Abuse	297	1,057	1,354	3,643	6,910	10,553
2. Episodic Sub Abuse	261	1,705	1,966	2,368	7,515	9,883
3. Mild Dep or Severe Sub Abuse	768	4,905	5,673	3,433	12,090	15,523
4. Moderate Dependence	903	5,714	6,617	2,113	7,193	9,306
5. Severe Dependence	73	872	945	138	852	990
TOTAL	2,363	14,684	17,047	12,969	38,355	51,324

**Percent of Substance Abuse Classification** 

SACA Score		Parole			Probation		
	Female	Male	Total	Female	Male	Total	
No Score	2.6%	2.9%	2.9%	9.8%	9.9%	9.9%	
1. No Apparent Sub Dep/Abuse	12.6%	7.2%	7.9%	28.1%	18.0%	20.6%	
2. Episodic Sub Abuse	11.0%	11.6%	11.5%	18.3%	19.6%	19.3%	
3. Mild Dep or Severe Sub Abuse	32.5%	33.4%	33.3%	26.5%	31.5%	30.2%	
4. Moderate Dependence	38.2%	38.9%	38.8%	16.3%	18.8%	18.1%	
5. Severe Dependence	3.1%	5.9%	5.5%	1.1%	2.2%	1.9%	
TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

The Department introduced the substance abuse assessment and classification in 2003 but not all supervised offenders have been assessed to date. Most assessments are completed on admission to prison and on the start of field supervision (probation or parole).

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### 11. Sentencing

Statistics exclude offenders supervised at Community Release Centers on June 30, 2006.

Top Twenty Sentencing Counties Parole Offenders on June 30, 2006

		Fei	males	M	ales	Total		
			Ave. Sent		Ave. Sent		Ave. Sent	Percent of
Rank	County	Count	(yrs)	Count	(yrs)	Count	(yrs)	Total
1	ST. LOUIS CNTY	234	5.9	1,602	7.8	1,836	7.6	10.8%
2	ST. LOUIS CITY	107	7.2	1,462	11.2	1,569	10.9	9.2%
3	JACKSON	120	6.0	1,189	9.1	1,309	8.8	7.7%
4	ST. CHARLES	93	5.0	579	6.1	672	5.9	3.9%
5	GREENE	76	4.5	490	6.1	566	5.9	3.3%
6	CLAY	74	4.3	418	5.3	492	5.2	2.9%
7	BOONE	90	4.6	386	5.4	476	5.2	2.8%
8	BUCHANAN	88	4.1	371	5.6	459	5.3	2.7%
9	JEFFERSON	47	4.2	315	5.6	362	5.4	2.1%
10	ST. FRANCOIS	61	6.0	252	6.1	313	6.1	1.8%
11	JASPER	45	4.3	265	5.5	310	5.3	1.8%
12	FRANKLIN	39	4.8	233	5.3	272	5.2	1.6%
13	CAPE GIRARDEAU	41	5.1	210	5.7	251	5.6	1.5%
14	LAFAYETTE	41	5.0	205	6.2	246	6.0	1.4%
15	PETTIS	49	4.7	196	5.8	245	5.6	1.4%
16	LACLEDE	44	5.6	180	5.7	224	5.7	1.3%
17	CAMDEN	27	5.3	188	5.3	215	5.3	1.3%
18	PEMISCOT	33	5.9	172	6.9	205	6.8	1.2%
19	LINCOLN	33	4.0	162	5.4	195	5.1	1.1%
20	SALINE	36	7.3	154	7.3	190	7.3	1.1%
	Top Twenty Counties	1,378	5.3	9,029	7.5	10,407	7.2	61.0%
	Rest of State	985	4.4	5,655	5.2	6,640	5.1	39.0%
	Total	2,363	4.9	14,684	6.6	17,047	6.4	100.0%

Top Twenty Sentencing Counties for Probation Offenders on June 30, 2006

		Fen	nales	N	Iales		Total	
		Count	Probation	Count	Probation	Count	Probation	Percent
Rank	County		Term (yrs)		Term (yrs)		Term (yrs)	Total
1	ST. LOUIS CNTY	1,474	4.4	4,916	4.6	6,390	4.6	12.5%
2	JACKSON	996	3.0	3,866	3.1	4,862	3.0	9.5%
3	ST. LOUIS CITY	707	3.2	3,638	3.0	4,345	3.0	8.5%
4	ST. CHARLES	640	4.6	1,922	4.6	2,562	4.6	5.0%
5	GREENE	680	4.9	1,727	4.9	2,407	4.9	4.7%
6	JEFFERSON	293	4.4	1,041	4.4	1,334	4.4	2.6%
7	BOONE	371	4.3	872	4.0	1,243	4.1	2.4%
8	FRANKLIN	259	4.9	688	4.9	947	4.9	1.8%
9	CAPE GIRARDEAU	211	4.6	616	4.7	827	4.7	1.6%
10	BUCHANAN	238	3.3	529	3.0	767	3.1	1.5%
11	JASPER	159	4.6	546	4.5	705	4.5	1.4%
12	CASS	154	4.9	482	5.0	636	5.0	1.2%
13	LINCOLN	174	4.9	417	4.6	591	4.7	1.2%
14	CLAY	164	4.6	424	4.8	588	4.7	1.1%
15	SCOTT	148	4.7	412	4.8	560	4.7	1.1%
16	ST. FRANCOIS	181	5.0	354	4.9	535	4.9	1.0%
17	COLE	163	5.0	364	4.8	527	4.9	1.0%
18	LAFAYETTE	145	4.2	363	4.3	508	4.2	1.0%
19	CAMDEN	116	5.0	355	4.9	471	4.9	0.9%
20	WARREN	134	4.9	336	4.6	470	4.7	0.9%
	Top Twenty Counties	7,157	4.2	23,177	4.1	30,334	4.1	59.1%
	Rest of State	5,812	4.6	15,178	4.6	20,990	4.6	40.9%
	Total	12,969	4.4	38,355	4.3	51,324	4.3	100.0%

#### Parole Supervision Offense Group as of June 30, 2006

	Fen	nale	M	ale	To	otal
Offense Group	Count	Percent	Count	Percent	Count	Percent
1.VIOLENT	201	8.5%	2,802	19.1%	3,003	17.6%
2.SEX	52	2.2%	537	3.7%	589	3.5%
3.NONVIOLENT	1,144	48.4%	5,609	38.2%	6,753	39.6%
4.DRUGS	912	38.6%	4,914	33.5%	5,826	34.2%
5.DWI	54	2.3%	822	5.6%	876	5.1%
TOTAL	2,363	100.0%	14,684	100.0%	17,047	100.0%

Note: Violent offenses include homicide, robbery, assault, kidnapping, arson 1, armed criminal action and serious weapons offenses (felony class A and B). Sex offenses include RSMo. 566 sex offenses and RSMo. 568 child abuse offenses, excluding non-support. Drug offenses include RSMo. 195 offenses. DWI includes BAC offenses. Nonviolent offenses are other offenses, including property offenses, public order offenses, other weapons offenses and other traffic offenses.

#### Probation Supervision Offense Group as of June 30, 2006

	Fen	nale	Male		Total	
Offense Group	Count	Percent	Count	Percent	Count	Percent
1.VIOLENT	923	7.1%	4,542	11.8%	5,465	10.6%
2.SEX	476	3.7%	1,375	3.6%	1,851	3.6%
3.NONVIOLENT	6,014	46.4%	15,919	41.5%	21,933	42.7%
4.DRUGS	5,168	39.8%	13,739	35.8%	18,907	36.8%
5.DWI	388	3.0%	2,780	7.2%	3,168	6.2%
TOTAL	12,969	100.0%	38,355	100.0%	51,324	100.0%

# Average Sentences By Offense Group for Parole as of June 30, 2006

	Females	Males	Total
1.VIOLENT	8.6	11.4	10.0
2.SEX	4.6	8.2	6.4
3.NONVIOLENT	4.2	4.7	4.4
4.DRUGS	4.1	6.4	5.3
5.DWI	3.7	4.0	3.8
TOTAL	4.9	6.6	6.4

## Average Probation Term By Offense Group as of June 30, 2006

	Females	Males	Total
1.VIOLENT	3.5	3.5	3.5
2.SEX	3.9	5.2	4.6
3.NONVIOLENT	3.9	4.0	3.9
4.DRUGS	4.3	4.0	4.2
5.DWI	4.5	4.5	4.5
TOTAL	4.0	4.0	4.0

Note: Violent offenses include homicide, robbery, assault, kidnapping, arson 1, armed criminal action and serious weapons offenses (felony class A and B). Sex offenses include RSMo. 566 sex offenses and RSMo. 568 child abuse offenses, excluding non-support. Drug offenses include RSMo. 195 offenses. DWI includes BAC offenses. Nonviolent offenses are other offenses, including property offenses, public order offenses, other weapons offenses and other traffic offenses.

Top Twenty Offenses All Supervision Offender on Parole on June 30, 2006

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	2,746	4.9	16.1%
2	32465	DIST DEL MANUF CONTR SUB	1,831	7.9	10.7%
3	14020	BURGLARY 2ND DEG	1,502	5.3	8.8%
4	18010	FORGERY	872	4.4	5.1%
5	47410	DWI/ALCOHOL	854	4.0	5.0%
6	15010	STEALING	834	5.2	4.9%
7	26031	NONSUP-6MO-12MO-AMT-\$500	545	3.6	3.2%
8	13031	ASSAULT 2ND DEGREE	540	5.5	3.2%
9	12010	ROBBERY 1ST DEGREE	502	16.3	2.9%
10	12020	ROBBERY 2ND DEGREE	478	9.1	2.8%
11	23015	TAMP 1ST W MTRVEH-AIRPLN	385	4.3	2.3%
12	15021	THEFT-\$500/MORE-LESS \$25	302	3.8	1.8%
13	14010	BURGLARY 1ST DEG	252	8.4	1.5%
14	19010	PASSING A BAD CHECK	243	3.9	1.4%
15	32500	TRAFFIC IN DRUG/ATTEMPT-	200	8.1	1.2%
16	10031	MURDER 2ND DEGREE	193	21.0	1.1%
17	13029	DOMESTIC ASSAULT-2ND DEG	189	4.2	1.1%
18	24010	RCVNG STLN PROP \$150 MRE	184	5.3	1.1%
19	31020	UNLAWFUL USE OF WEAPON	163	4.2	1.0%
20	15020	STEALING OF A MOTOR VEH	121	4.5	0.7%
		Top Twenty Offenses	12,936	6.1	75.9%
		Other Offenses	4,111	7.1	24.1%
		Total	17,047	6.4	100.0%

**Top Twenty Offenses All Supervision Offenders on Probation on June 30, 2006** 

	Missouri			Probation	Percent
	Charge			Term	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	11,306	4.1	22.0%
2	32465	DIST DEL MANUF CONTR SUB	4,058	4.5	7.9%
3	26031	NONSUP-6MO-12MO-AMT-\$500	3,268	4.9	6.4%
4	47410	DWI/ALCOHOL	2,895	4.6	5.6%
5	14020	BURGLARY 2ND DEG	2,834	4.5	5.5%
6	15021	THEFT-\$500/MORE-LESS \$25	2,537	4.4	4.9%
7	18010	FORGERY	2,399	4.4	4.7%
8	13031	ASSAULT 2ND DEGREE	1,282	4.6	2.5%
9	15010	STEALING	1,268	4.8	2.5%
10	31020	UNLAWFUL USE OF WEAPON	1,156	4.1	2.3%
11	23015	TAMP 1ST W MTRVEH-AIRPLN	1,014	4.1	2.0%
12	13029	DOMESTIC ASSAULT-2ND DEG	896	4.0	1.7%
13	13019	DOM ASSLT-3RD-1ST/2ND OF	843	2.0	1.6%
14	19011	PASSING BAD CHECK-\$500 O	818	4.5	1.6%
15	32500	TRAFFIC IN DRUG/ATTEMPT-	512	3.7	1.0%
16	14010	BURGLARY 1ST DEG	442	4.5	0.9%
17	48865	LEFT SCENE OF ACCIDENT	436	4.5	0.8%
18	19010	PASSING A BAD CHECK	427	4.8	0.8%
19	24015	RECEIVING STOLEN PROP-\$5	418	4.4	0.8%
20	23110	PROP DAMAGE 1ST DEGREE	402	4.5	0.8%
		Top Twenty Offenses	39,211	4.3	76.4%
		Other Offenses	12,113	4.3	23.6%
		Total	51,324	4.3	100.0%

Top Twenty Offenses for Female Supervision Offenders on Parole on June 30, 2006

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	494	4.5	20.9%
2	18010	FORGERY	371	4.2	15.7%
3	32465	DIST DEL MANUF CONTR SUB	235	7.0	9.9%
4	15010	STEALING	190	5.2	8.0%
5	19010	PASSING A BAD CHECK	98	3.8	4.1%
6	14020	BURGLARY 2ND DEG	87	4.4	3.7%
7	15021	THEFT-\$500/MORE-LESS \$25	82	3.5	3.5%
8	47410	DWI/ALCOHOL	52	3.7	2.2%
9	13031	ASSAULT 2ND DEGREE	45	4.7	1.9%
10	12020	ROBBERY 2ND DEGREE	39	8.3	1.7%
11	23015	TAMP 1ST W MTRVEH-AIRPLN	34	3.9	1.4%
12	15034	STEALING 3RD OFFENSE	32	6.0	1.4%
13	32460	FRAUD ATT OBTN CONTR SUB	29	3.9	1.2%
14	19030	FRAUD USE CRED/DEBIT DEV	28	4.1	1.2%
15	26052	ENDANGER WELFARE CHILD	24	3.7	1.0%
16	26031	NONSUP-6MO-12MO-AMT-\$500	23	3.2	1.0%
17	32526	POSS EPHEDRINE-MAN METHA	21	3.3	0.9%
18	19011	PASSING BAD CHECK-\$500 O	21	2.9	0.9%
19	10031	MURDER 2ND DEGREE	19	20.3	0.8%
20	24010	RCVNG STLN PROP \$150 MRE	19	5.0	0.8%
		Top Twenty Offenses	1,943	4.9	82.2%
		Other Offenses	420	5.1	17.8%
		Total	2,363	4.9	100.0%

Top Twenty Offenses for Female Supervision Offenders on Probation on June 30, 2006

	Missouri			Probation	Percent
	Charge			Term	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	3,203	4.3	24.7%
2	18010	FORGERY	1,396	4.4	10.8%
3	15021	THEFT-\$500/MORE-LESS \$25	1,051	4.5	8.1%
4	32465	DIST DEL MANUF CONTR SUB	887	4.6	6.8%
5	15010	STEALING	582	4.8	4.5%
6	19011	PASSING BAD CHECK-\$500 O	447	4.5	3.4%
7	14020	BURGLARY 2ND DEG	346	4.6	2.7%
8	47410	DWI/ALCOHOL	341	4.7	2.6%
9	19010	PASSING A BAD CHECK	245	4.8	1.9%
10	13031	ASSAULT 2ND DEGREE	243	4.5	1.9%
11	26031	NONSUP-6MO-12MO-AMT-\$500	208	4.9	1.6%
12	32460	FRAUD ATT OBTN CONTR SUB	197	4.4	1.5%
13	19030	FRAUD USE CRED/DEBIT DEV	136	4.6	1.0%
14	26045	ENDANGERING WELFARE OF A	130	4.2	1.0%
15	23015	TAMP 1ST W MTRVEH-AIRPLN	123	4.1	0.9%
16	31020	UNLAWFUL USE OF WEAPON	110	4.3	0.8%
17	32566	CREATE/ALTER CHEM TO C/S	102	4.6	0.8%
18	26050	ENDNG WELFARE OF CHILD-2	100	2.0	0.8%
19	13019	DOM ASSLT-3RD-1ST/2ND OF	90	1.9	0.7%
20	26052	ENDANGER WELFARE CHILD	86	4.6	0.7%
		Top Twenty Offenses	10,023	4.4	77.3%
		Other Offenses	2,946	4.2	22.7%
		Total	12,969	4.4	100.0%

Top Twenty Offenses for Male Supervision Offenders on Parole on June 30, 2006

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	2,252	5.0	15.3%
2	32465	DIST DEL MANUF CONTR SUB	1,596	8.1	10.9%
3	14020	BURGLARY 2ND DEG	1,415	5.3	9.6%
4	47410	DWI/ALCOHOL	802	4.0	5.5%
5	15010	STEALING	644	5.2	4.4%
6	26031	NONSUP-6MO-12MO-AMT-\$500	522	3.6	3.6%
7	18010	FORGERY	501	4.5	3.4%
8	13031	ASSAULT 2ND DEGREE	495	5.5	3.4%
9	12010	ROBBERY 1ST DEGREE	492	16.5	3.4%
10	12020	ROBBERY 2ND DEGREE	439	9.2	3.0%
11	23015	TAMP 1ST W MTRVEH-AIRPLN	351	4.4	2.4%
12	14010	BURGLARY 1ST DEG	238	8.5	1.6%
13	15021	THEFT-\$500/MORE-LESS \$25	220	3.8	1.5%
14	32500	TRAFFIC IN DRUG/ATTEMPT-	190	8.2	1.3%
15	13029	DOMESTIC ASSAULT-2ND DEG	181	4.2	1.2%
16	10031	MURDER 2ND DEGREE	174	21.1	1.2%
17	24010	RCVNG STLN PROP \$150 MRE	165	5.4	1.1%
18	31020	UNLAWFUL USE OF WEAPON	151	4.2	1.0%
19	19010	PASSING A BAD CHECK	145	4.0	1.0%
20	15020	STEALING OF A MOTOR VEH	110	4.5	0.7%
		Top Twenty Offenses	11,083	6.3	75.5%
		Other Offenses	3,601	7.4	24.5%
		Total	14,684	6.6	100.0%

Top Twenty Offenses for Male Supervision Offenders on Probation on June 30, 2006

	Missouri			Probation	Percent
	Charge			Term	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	8,103	4.0	21.1%
2	32465	DIST DEL MANUF CONTR SUB	3,171	4.5	8.3%
3	26031	NONSUP-6MO-12MO-AMT-\$500	3,060	5.0	8.0%
4	47410	DWI/ALCOHOL	2,554	4.6	6.7%
5	14020	BURGLARY 2ND DEG	2,488	4.5	6.5%
6	15021	THEFT-\$500/MORE-LESS \$25	1,486	4.4	3.9%
7	31020	UNLAWFUL USE OF WEAPON	1,046	4.0	2.7%
8	13031	ASSAULT 2ND DEGREE	1,039	4.7	2.7%
9	18010	FORGERY	1,003	4.3	2.6%
10	23015	TAMP 1ST W MTRVEH-AIRPLN	891	4.1	2.3%
11	13029	DOMESTIC ASSAULT-2ND DEG	816	4.0	2.1%
12	13019	DOM ASSLT-3RD-1ST/2ND OF	753	2.0	2.0%
13	15010	STEALING	686	4.8	1.8%
14	32500	TRAFFIC IN DRUG/ATTEMPT-	435	3.6	1.1%
15	14010	BURGLARY 1ST DEG	389	4.5	1.0%
16	19011	PASSING BAD CHECK-\$500 O	371	4.5	1.0%
17	48865	LEFT SCENE OF ACCIDENT	354	4.6	0.9%
18	23110	PROP DAMAGE 1ST DEGREE	343	4.5	0.9%
19	24015	RECEIVING STOLEN PROP-\$5	339	4.4	0.9%
20	12020	ROBBERY 2ND DEGREE	328	4.3	0.9%
		Top Twenty Offenses	29,655	4.3	77.3%
		Other Offenses	8,700	4.3	22.7%
		Total	38,355	4.3	100.0%

Top Twenty Offenses for Black Offenders for Parole Supervision on June 30, 2006

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	779	5.4	14.7%
2	32465	DIST DEL MANUF CONTR SUB	673	8.4	12.7%
3	12010	ROBBERY 1ST DEGREE	361	16.5	6.8%
4	14020	BURGLARY 2ND DEG	303	6.1	5.7%
5	12020	ROBBERY 2ND DEGREE	299	9.3	5.6%
6	15010	STEALING	247	5.8	4.7%
7	18010	FORGERY	212	4.4	4.0%
8	32500	TRAFFIC IN DRUG/ATTEMPT-	165	8.0	3.1%
9	13031	ASSAULT 2ND DEGREE	148	5.9	2.8%
10	10031	MURDER 2ND DEGREE	134	20.5	2.5%
11	23015	TAMP 1ST W MTRVEH-AIRPLN	130	4.5	2.5%
12	14010	BURGLARY 1ST DEG	109	9.1	2.1%
13	26031	NONSUP-6MO-12MO-AMT-\$500	103	4.0	1.9%
14	15021	THEFT-\$500/MORE-LESS \$25	85	3.6	1.6%
15	32495	TRAFFIC IN DRUG/ATTEMPT-	78	11.3	1.5%
16	13029	DOMESTIC ASSAULT-2ND DEG	64	4.3	1.2%
17	13011	ASLT 1ST-SER PHY INJURY	63	15.4	1.2%
18	15034	STEALING 3RD OFFENSE	62	6.2	1.2%
19	32485	DIST CNT SUB NEAR SCHOOL	61	13.8	1.2%
20	13020	DWI/ALCOHOL	60	4.1	1.1%
		Top Twenty Offenses	4,136	8.1	78.1%
		Other Offenses	1,158	8.7	21.9%
		Total	5,294	8.2	100.0%

Top Twenty Offenses for Black Offenders for Probation Supervision on June 30, 2006

	Missouri			Probation	Percent
	Charge			Term	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	3,194	3.3	23.4%
2	32465	DIST DEL MANUF CONTR SUB	1,255	4.1	9.2%
3	26031	NONSUP-6MO-12MO-AMT-\$500	938	5.0	6.9%
4	15021	THEFT-\$500/MORE-LESS \$25	726	4.1	5.3%
5	18010	FORGERY	667	4.1	4.9%
6	14020	BURGLARY 2ND DEG	583	4.0	4.3%
7	31020	UNLAWFUL USE OF WEAPON	474	3.4	3.5%
8	15010	STEALING	443	4.5	3.2%
9	32500	TRAFFIC IN DRUG/ATTEMPT-	432	3.5	3.2%
10	23015	TAMP 1ST W MTRVEH-AIRPLN	401	3.4	2.9%
11	13029	DOMESTIC ASSAULT-2ND DEG	387	3.5	2.8%
12	13031	ASSAULT 2ND DEGREE	276	4.3	2.0%
13	32495	TRAFFIC IN DRUG/ATTEMPT-	225	3.5	1.6%
14	47410	DWI/ALCOHOL	211	4.0	1.5%
15	12020	ROBBERY 2ND DEGREE	210	4.1	1.5%
16	13019	DOM ASSLT-3RD-1ST/2ND OF	203	2.0	1.5%
17	14010	BURGLARY 1ST DEG	176	4.2	1.3%
18	15020	STEALING OF A MOTOR VEH	160	4.1	1.2%
19	19011	PASSING BAD CHECK-\$500 O	128	4.1	0.9%
20	12010	ROBBERY 1ST DEGREE	101	4.2	0.7%
		Top Twenty Offenses	11,190	3.8	82.0%
		Other Offenses	2,456	3.8	18.0%
		Total	13,646	3.8	100.0%

Top Twenty Offenses for White and Non African American Offenders on Parole on June 30, 2006

	Missouri			Average	Percent
	Charge			Sentence	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	1,967	4.7	16.7%
2	14020	BURGLARY 2ND DEG	1,199	5.1	10.2%
3	32465	DIST DEL MANUF CONTR SUB	1,158	7.7	9.9%
4	47410	DWI/ALCOHOL	794	3.9	6.8%
5	18010	FORGERY	660	4.4	5.6%
6	15010	STEALING	587	5.0	5.0%
7	26031	NONSUP-6MO-12MO-AMT-\$500	442	3.5	3.8%
8	13031	ASSAULT 2ND DEGREE	392	5.3	3.3%
9	23015	TAMP 1ST W MTRVEH-AIRPLN	255	4.2	2.2%
10	15021	THEFT-\$500/MORE-LESS \$25	217	3.8	1.8%
11	19010	PASSING A BAD CHECK	197	3.9	1.7%
12	12020	ROBBERY 2ND DEGREE	179	8.8	1.5%
13	24010	RCVNG STLN PROP \$150 MRE	145	5.2	1.2%
14	14010	BURGLARY 1ST DEG	143	7.9	1.2%
15	12010	ROBBERY 1ST DEGREE	141	16.0	1.2%
16	13029	DOMESTIC ASSAULT-2ND DEG	125	4.2	1.1%
17	31020	UNLAWFUL USE OF WEAPON	113	4.1	1.0%
18	32566	CREATE/ALTER CHEM TO C/S	101	5.1	0.9%
19	32526	POSS EPHEDRINE-MAN METHA	86	3.9	0.7%
20	48865	LEFT SCENE OF ACCIDENT	83	3.7	0.7%
		Top Twenty Offenses	8,984	53	76.4%
		Other Offenses	2,769	6.3	23.6%
		Total	11,753	5.5	100.0%

Top Twenty Offenses for White and Non African American Offenders on Probation on June 30, 2006

	Missouri			Probation	Percent
	Charge			Term	of
Rank	Code	Offense	Count	(yrs)	Total
1	32450	POSS CONTROLLED SUBSTANC	8,112	4.4	21.5%
2	32465	DIST DEL MANUF CONTR SUB	2,803	4.8	7.4%
3	47410	DWI/ALCOHOL	2,684	4.7	7.1%
4	26031	NONSUP-6MO-12MO-AMT-\$500	2,330	4.9	6.2%
5	14020	BURGLARY 2ND DEG	2,251	4.7	6.0%
6	15021	THEFT-\$500/MORE-LESS \$25	1,811	4.6	4.8%
7	18010	FORGERY	1,732	4.5	4.6%
8	13031	ASSAULT 2ND DEGREE	1,006	4.7	2.7%
9	15010	STEALING	825	4.9	2.2%
10	19011	PASSING BAD CHECK-\$500 O	690	4.5	1.8%
11	31020	UNLAWFUL USE OF WEAPON	682	4.5	1.8%
12	13019	DOM ASSLT-3RD-1ST/2ND OF	640	1.9	1.7%
13	23015	TAMP 1ST W MTRVEH-AIRPLN	613	4.5	1.6%
14	13029	DOMESTIC ASSAULT-2ND DEG	509	4.4	1.4%
15	48865	LEFT SCENE OF ACCIDENT	385	4.6	1.0%
16	23110	PROP DAMAGE 1ST DEGREE	363	4.6	1.0%
17	19010	PASSING A BAD CHECK	352	4.9	0.9%
18	24015	RECEIVING STOLEN PROP-\$5	348	4.5	0.9%
19	32566	CREATE/ALTER CHEM TO C/S	311	4.7	0.8%
20	13033	ASLT 2ND-OP VEH W INTOX-	295	4.8	0.8%
		Top Twenty Offenses	28,742	4.5	76.3%
		Other Offenses	8,936	4.4	23.7%
		Total	37,678	4.5	100.0%

### 12. Comparison with the Supervised Population on June 30, 1997

Increase of Parole Supervision Population By Offense Group 1997 and 2006 1997 to 2006

Parole	Females			Males			Total		
Offense Group	1997	2006	% Chg.	1997	2006	% Chg.	1997	2006	% Chg.
1.VIOLENT	150	201	34%	2,020	2,802	39%	2,170	3,003	38%
2.SEX	22	52	136%	679	537	-21%	701	589	-16%
3.NONVIOLENT	530	1,144	116%	3,688	5,609	52%	4,218	6,753	60%
4.DRUGS	259	912	252%	2,040	4,914	141%	2,299	5,826	153%
5.DWI	26	54	108%	418	822	97%	444	876	97%
TOTAL	987	2,363	139%	8,845	14,684	66%	9,832	17,047	73%

The female population on parole has increased by 139% over the last ten years and the male population on parole has increased by 66%. The offender population for drug offenses has increased the most since 1997 for both females and males (153%).

Increase of Probation Supervision Population By Offense Group 1997 to 2006

Probation	Females			Males			Total		
Offense Group	1997	2006	% Chg.	1997	2006	% Chg.	1997	2006	% Chg.
1.VIOLENT	553	923	67%	3,610	4,542	26%	4,163	5,465	31%
2.SEX	200	476	138%	1,394	1,375	-1%	1,594	1,851	16%
3.NONVIOLENT	5,906	6,014	2%	16,749	15,919	-5%	22,655	21,933	-3%
4.DRUGS	2,246	5,168	130%	8,406	13,739	63%	10,652	18,907	77%
5.DWI	162	388	140%	2,033	2,780	37%	2,195	3,168	44%
TOTAL	9,067	12,969	43%	32,192	38,355	19%	41,259	51,324	24%

The female population on probation has increased by 38% over the last ten years and the male population on parole has increased by 16%. The offender population for drug offenses has increased the most since 1997 for both females and males (65%).

### Changes in the Average Sentences (years) of the Parole Supervision Population By Offense Group 1997 to 2006

Parole		Females		Males			Total		
Offense Group	1997	2006	% Chg.	1997	2006	% Chg.	1997	2006	% Chg.
1.VIOLENT	8.5	8.6	1%	11.1	11.4	2%	9.8	10.0	2%
2.SEX	3.6	4.9	35%	7.5	8.2	10%	5.5	7.9	43%
3.NONVIOLENT	3.7	4.2	12%	4.2	4.7	12%	3.9	4.6	16%
4.DRUGS	4.4	5.1	17%	5.6	6.4	14%	5.0	6.2	23%
5.DWI	3.3	3.7	12%	3.4	4.0	16%	3.4	3.9	18%
TOTAL	4.6	4.9	7%	6.3	6.6	5%	5.4	6.4	17%

There has been little change in the average sentences since 1997.

### Changes in the Average Probation Term (years) of the Probation Supervision Population By Offense Group 1997 to 2006

Probation		Females		Males			Total		
Offense Group	1997	2006	% Chg.	1997	2006	% Chg.	1997	2006	% Chg.
1.VIOLENT	3.5	3.8	9%	3.5	3.5	0%	3.5	3.6	4%
2.SEX	3.9	3.9	2%	5.2	5.2	0%	4.6	4.6	1%
3.NONVIOLENT	3.9	4.5	15%	4.0	4.0	0%	3.9	4.2	8%
4.DRUGS	4.3	4.5	5%	4.0	4.0	0%	4.2	4.3	2%
5.DWI	4.5	4.7	4%	4.5	4.5	0%	4.5	4.6	2%
TOTAL	4.0	4.4	11%	4.0	4.0	0%	4.0	4.2	6%

There has been an increase in female offenders charged with violent offenses and an increase in all offenders charged with non-violent crimes.

# Change in the Violent/Nonviolent Balance in the Parole Supervision Population, 1997 to 2006

Females
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Offense	1997	Percent	2006	Percent
Violent and Sex Offenses	172	17.4%	253	10.7%
Nonviolent offenses	815	82.6%	2,110	89.3%
Total	987	100.0%	2,363	100.0%

#### Males

Offense	1997	Percent	2006	Percent
Violent and Sex Offenses	2,699	30.5%	3,339	22.7%
Nonviolent offenses	6,146	69.5%	11,345	77.3%
Total	8,845	100.0%	14,684	100.0%

### All Offenders

Offense	1997	Percent	2006	Percent
Violent and Sex Offenses	2,871	29.2%	3,592	21.1%
Nonviolent offenses	6,961	70.8%	13,455	78.9%
Total	9,832	100.0%	17,047	100.0%

The percent of the supervised parole population that has a most serious conviction for nonviolent offenses has increased from 70.8% in 1997 to 78.9% in 2006. The percent of females convicted of a violent offense has decreased from 17.4% in 1997 to 10.7% in 2006.

# Change in the Violent/Nonviolent Balance in the Probation Supervision Population, 1997 to 2006

#### **Females**

Offense	1997	Percent	2006	Percent
Violent and Sex Offenses	753	8.3%	1,399	10.8%
Nonviolent offenses	8,314	91.7%	11,570	89.2%
Total	9,067	100.0%	12,969	100.0%

#### Males

Offense	1997	Percent	2006	Percent
Violent and Sex Offenses	5,004	16%	5,917	15.4%
Nonviolent offenses	27,188	84.5%	32,438	84.6%
Total	32,192	100%	38,355	100.0%

### All Offenders

Offense	1997	Percent	2006	Percent
Violent and Sex Offenses	5,757	14.0%	7,316	14.3%
Nonviolent offenses	35,502	86.0%	44,008	85.7%
Total	41,259	100.0%	51,324	100.0%

The percent of the supervised probation population that has a most serious conviction for nonviolent offenses has decreased from 86.0% in 1997 to 85.7% in 2006. The percent of females convicted of a non violent crime has also decreased from 91.7% to 89.2%. The percent of females convicted of a violent offense has increased from 8.3% in 1997 to 10.8% in 2006.

Violent offenses include homicide, robbery assault, kidnapping, all sex offenses and child abuse, arson 1, armed criminal action and serious weapons offenses (felony class A and B). Nonviolent offenses are other offenses, including property offenses, drug offenses, DWI and public order offenses.

### Changes in the Racial Composition for Supervised Population, 1997 – 2006

Parole 1997 - 2006

		Females			Males			Total			
Race	1997	2006	% Chg.	1997	2006	% Chg.	1997	2006	% Chg.		
Asian	1	6	500%	13	29	123%	14	35	150%		
Black	388	527	36%	3,380	4,758	41%	3,768	5,285	40%		
Hispanic	3	15	400%	71	152	114%	74	167	126%		
Native American	6	9	50%	43	32	-26%	49	41	-16%		
Unknown	-	-		3	4	33%	3	4	33%		
White	589	1,806	207%	5,335	9,709	82%	5,924	11,515	94%		
TOTAL	987	2,363	139%	8,845	14,684	66%	9,832	17,047	73%		

### **Probation 1997 - 2006**

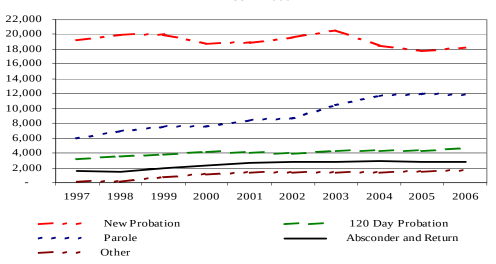
		Females			Males		Total			
Race	1997	2006	% Chg.	1997	2006	% Chg.	1997	2006	% Chg.	
Asian	12	24	100%	51	88	73%	63	112	78%	
Black	2,618	2,803	7%	9,115	10,815	19%	11,733	13,618	16%	
Hispanic	17	112	559%	159	501	215%	176	613	248%	
Native American	26	27	4%	64	74	16%	90	101	12%	
Unknown	2	5	150%	12	25	108%	14	30	114%	
White	6,392	9,998	56%	22,791	26,852	18%	29,183	36,850	26%	
TOTAL	9,067	12,969	43%	32,192	38,355	19%	41,259	51,324	24%	

The parole Asian population has the highest increase since 1997 of 150% and the Hispanic probation population has the highest increase since 1997 of 248%, compared to an average increase of 73% for parole and 24% for probation. The Black population has increased less than the average for both males and females. There has been a 207% increase in the white female parole population and an 82% in the white male parole population. Probation has shown a 56% increase in white females and a 18% increase in white males.

### 13. Supervision Openings 1997-2006

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Supervision Openings	30,047	32,019	33,784	33,710	35,374	36,259	39,336	38,749	38,162	38,996
New Probation	19,175	19,924	19,890	18,732	18,900	19,581	20,556	18,491	17,802	18,230
120 Day Probation	3,206	3,465	3,791	4,114	4,055	3,911	4,208	4,298	4,211	4,633
Parole	5,933	6,961	7,508	7,519	8,421	8,632	10,449	11,712	11,923	11,765
Absconder and Return	1,625	1,500	1,907	2,297	2,681	2,834	2,821	2,874	2,794	2,773
Other	70	169	688	1,048	1,317	1,301	1,302	1,374	1,432	1,595

Supervision Openings for All Offenders FY 1997 - 2006



**Increase in Supervision Openings (FY 1997-2006)** 

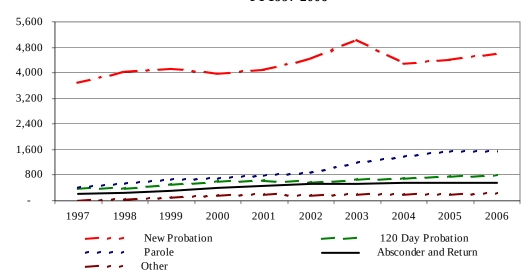
	Ann	ual
	Percent	Increase
	1997-2002	2003-2006
Supervision Openings	3.9%	1.9%
New Probation	0.5%	-1.6%
120 Day Probation	4.2%	4.4%
Parole	8.0%	8.4%
Absconder and Return	12.5%	-0.5%
Other	105.1%	5.3%

Supervision openings have increased 1.9% per year in the last four years compared to 3.9% from 1997 to 2002. What is of significance to the department, because of the impact upon supervision caseload, is the increase in paroled offenders of 8.4% per year and the yearly increase in 120-Day offenders. Senate Bill 5 enacted in 2003 removed non violent misdemeanor cases from DOC probation supervision.

#### **Female Offenders on Supervision**

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Supervision Openings	4,682	5,241	5,681	5,814	6,158	6,573	7,617	7,146	7,420	7,697
New Probation	3,678	4,047	4,123	3,967	4,108	4,428	5,049	4,299	4,407	4,596
120 Day Probation	365	390	486	598	627	576	668	703	747	785
Parole	395	543	657	687	789	885	1,178	1,377	1,519	1,523
Absconder and Return	234	238	318	406	461	524	527	574	557	561
Other	10	23	97	156	173	160	195	193	190	232

### Supervision Openings for Female Offenders FY 1997-2006



#### Increase in Supervision Openings for Female Offenders (FY 1997-2006)

	Ann	ual
	Percent 1	ncrease
	1997-2002	2003-2006
Supervision Openings	7.1%	4.3%
New Probation	3.9%	1.5%
120 Day Probation	10.2%	8.1%
Parole	18.0%	15.1%
Absconder and Return	18.0%	1.8%
Other	103.2%	10.4%

Female Supervision openings increased at 4.6% per year in the last four years compared to the 7.9% from 1997 to 2002. What is of significance to the department, because of the impact upon supervision caseload, is that paroled female offenders have increased from 14.8% (1997-2002) to 17.2% (2003-2006) annually. Probation following a court stipulated 120-Day program has decrease significantly from 16.2% per year (1997-2002) to 4.4% per year (2003-2006).

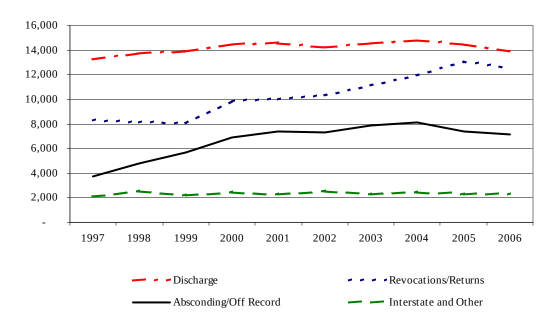
### 14. Closings From Supervision, 1997-2006

**Supervision Closings All Offenders** 

All Offenders	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Discharge	13,250	13,727	13,919	14,451	14,550	14,207	14,555	14,760	14,435	13,878
Revocations/Returns	8,287	8,130	8,060	9,813	10,004	10,316	11,157	11,923	13,048	12,513
Absconding/Off Record	3,740	4,830	5,694	6,911	7,369	7,346	7,848	8,132	7,361	7,142
Interstate and Other	2,080	2,552	2,182	2,456	2,282	2,484	2,285	2,400	2,260	2,302
Total Supervision Closings	27,357	29,239	29,855	33,631	34,205	34,353	35,845	37,215	37,104	35,835
Percent Increase		6.9%	2.1%	12.6%	1.7%	0.4%	4.3%	3.8%	-0.3%	-3.4%

Supervision releases have increased 31% since 1997.

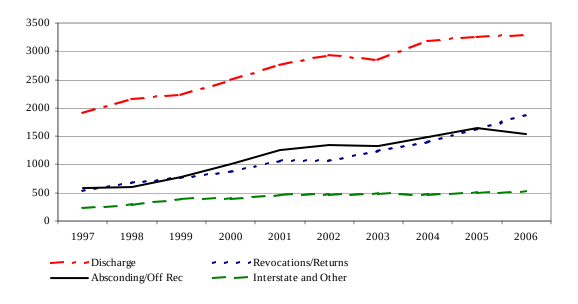
### Status of Closing from Supervision, FY 1997-2006



Female Supervision Closings for FY 97 - 06

Female Closings	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Discharge	1916	2159	2226	2498	2749	2939	2841	3173	3256	3282
Revocations/Returns	530	676	760	862	1055	1067	1233	1388	1635	1870
Absconding/Off Rec	589	594	775	1014	1250	1339	1327	1484	1650	1541
Interstate and Other	231	279	392	393	461	462	485	457	488	520
Total Supervision Closings	3,266	3,708	4,153	4,767	5,515	5,807	5,886	6,502	7,029	7,213
Percent Increase		13.5%	12.0%	14.8%	15.7%	5.3%	1.4%	10.5%	8.1%	2.6%

### Status of Female Closings from Supervision, FY 1997-2006

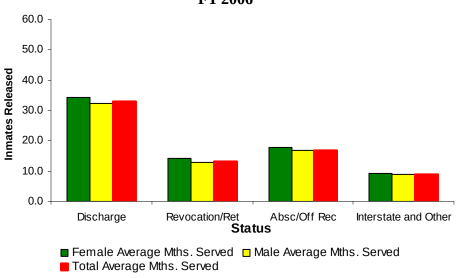


### 15. Time Under Supervision by Closings in FY 2006

Time Under Supervision by Status of Closing For FY 2006

	Fem	ale	Ma	le	Total	
Status of Closing	Total	Average	Total	Average	Total	Average
	Offenders	Months	Offenders	Months	Offenders	Months
		Served		Served		Served
Discharge	3,048	34.3	10,830	32.4	13,878	32.8
Revocation/Ret	1,743	14.1	10,770	12.9	12,513	13.0
Absc/Off Rec	1,461	17.7	5,681	16.7	7,142	16.9
Interstate and Other	538	9.3	1,764	8.9	2,302	9.0
Total Supervision Closings	6,790	23.6	29,045	20.6	35,835	21.2

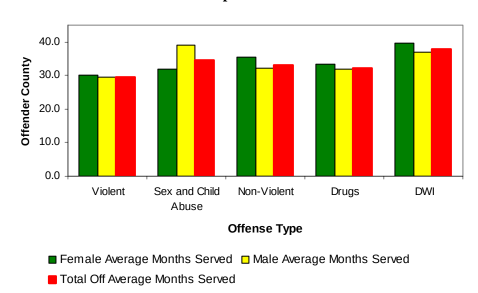




Time Under Supervision
Offenders Discharged by Offense Group in FY 2006

	Female		Ma	le	Total	
Offense Group	Total	Average	Total	Average	Total	Average
	Offenders	Months	Offenders	Months	Offenders	Months
		Served		Served		Served
Violent	304	30.2	1,664	29.4	1,968	29.6
Sex and Child Abuse	118	32.0	427	39.0	545	34.4
Non-Violent	1,395	35.5	4,177	32.3	5,572	33.1
Drugs	1,107	33.5	3,566	31.8	4,673	32.2
DWI	124	39.5	996	36.9	1,120	37.9
Total	3,048	34.3	10,830	32.4	13,878	32.8

# Time Under Supervision Offenders Discharged by Offense Group FY 2006



Note: Violent offenses include homicide, robbery, assault, kidnapping, arson 1, armed criminal action and serious weapons offenses (felony class A and B). Sex offenses include RSMo. 566 sex offenses and RSMo. 568 child abuse offenses, excluding non-support. Drug offenses include RSMo. 195 offenses. DWI includes BAC offenses. Nonviolent offenses are other offenses, including property offenses, public order offenses, other weapons offenses and other traffic offenses.

### 16. Recidivism Rates by Probationers and 120-Day Releases for FY 1997 - FY 2006

Recidivism of Probation Offenders Completing 120 day and Long Term Drug Program First return for a violation of supervision or a new conviction

Year		Percent Returned within							
Released to	Releases	6 mths	12 mths	2 yrs	3 yrs	5 yrs			
Probation									
FY1997	2,529	5.3	15.4	31.4	40.1	48.6			
FY1998	2,125	4.1	13.0	29.2	38.8	48.3			
FY1999	2,006	4.2	12.1	27.3	36.6	47.0			
FY2000	1,880	4.4	14.4	29.9	40.5	50.7			
FY2001	1,673	5.0	16.1	32.4	40.4	48.8			
FY2002	1,512	5.0	17.5	33.5	41.5				
FY2003	1,605	5.9	17.8	33.6	43.6				
FY2004	1,553	6.3	17.9	34.4					
FY2005	1,439	6.1	17.3						
FY2006	1,478	5.0							
Average		5.1	15.5	31.2	40.1	48.6			

Recidivism of Probation Offenders Completing 120 day and Long Term Drug Progran For a new conviction

Year		Percent within						
Released to	Releases	6 mths	12 mths	2 yrs	3 yrs	5 yrs		
Probation								
FY1997	2,529	2.6	6.1	14.4	20.3	27.9		
FY1998	2,125	2.1	5.5	13.2	19.0	28.0		
FY1999	2,006	2.2	5.7	12.5	17.1	25.6		
FY2000	1,880	1.8	5.9	13.6	19.8	28.3		
FY2001	1,673	1.7	5.1	13.8	18.8	26.8		
FY2002	1,512	2.7	7.8	16.1	21.8			
FY2003	1,605	2.8	6.8	14.1	20.5			
FY2004	1,553	2.3	6.4	15.0				
FY2005	1,439	2.4	6.5					
FY2006	1,478	2.4						
Average		2.3	6.1	14.0	19.5	27.4		

#### **Recidivism of Probationers**

First incarceration for a violation of supervision or a new conviction

Year		Percent Incarcerated within							
Probation	Releases	6 mths	12 mths	2 yrs	3 yrs	5 yrs			
Opening									
FY1997	17,120	3.1	8.8	17.9	23.5	29.5			
FY1998	17,999	3.6	9.0	18.2	23.8	30.4			
FY1999	17,804	3.2	9.1	19.1	25.0	31.7			
FY2000	16,546	3.6	9.9	19.9	26.0	32.1			
FY2001	16,726	3.7	10.3	21.0	27.6	34.1			
FY2002	17,444	3.8	10.2	20.9	27.3				
FY2003	18,424	3.6	10.2	21.0	27.6				
FY2004	16,246	3.9	11.1	22.5					
FY2005	15,398	4.5	11.4						
FY2006	15,057	4.1							
Average		3.6	10.0	20.0	25.8	31.5			

**Recidivism of Probationers**First incarceration for a new conviction

Year		Percent Incarcerated within							
of Release	Releases	6 mths	12 mths	2 yrs	3 yrs	5 yrs			
FY1997	17,120	3.3	7.4	14.0	18.8	24.9			
FY1998	17,999	3.2	7.3	13.4	17.8	24.6			
FY1999	17,804	2.5	6.1	12.0	16.5	23.5			
FY2000	16,546	2.1	5.3	11.4	16.0	22.6			
FY2001	16,726	2.5	6.1	12.4	17.2	23.6			
FY2002	17,444	2.5	5.7	12.1	16.4				
FY2003	18,424	2.3	5.6	11.5	15.7				
FY2004	16,246	2.1	5.3	10.9					
FY2005	15,398	2.0	5.0						
FY2006	15,057	2.3							
Average		2.5	6.0	12.2	16.9	23.9			

Recidivism of Probation Offenders Completing 120 day and Long Term Drug Program First return for a violation of supervision or a new conviction, FY 1997 - FY 2006

Probation		Percent Returned within					
Туре	Releases	6 mths	12 mths	2 yrs	3 yrs	5 yrs	
120 Day Release to Probation							
Female	2,326	3.7	11.8	25.4	32.5	40.9	
Male	15,474	5.3	16.0	32.1	41.2	49.8	
New Probation							
Female	40,543	2.3	4.9	9.1	12.5	17.6	
Male	128,221	4.1	11.0	22.0	28.3	34.5	

Average Recividism Rates: Incarceration for violation of supervision or new conviction 120 Day Releases and New Probations



# Recidivism of Probation Offenders Completing 120 day and Long Term Drug Program First new conviction

Probation		Percent within						
Туре	Releases	6 mths	12 mths	2 yrs	3 yrs	5 yrs		
120 Day Release to Probation								
Female	2,326	2.4	4.4	10.1	14.2	20.4		
Male	15,474	2.3	6.4	14.6	20.3	28.4		
New Probation								
Female	40,543	2.3	4.9	9.1	12.5	17.6		
Male	128,221	2.6	6.4	13.2	18.3	25.8		

# Average Recividism Rates: New Conviction 120 Day Releases and New Probations

